DOCUMENT RESUME

ED 411 164 SE 060 580

AUTHOR Chapman, Susan

TITLE Careers in Agriculture: June 1993-March 1997. Quick

Bibliography Series No. QB-97-05.

INSTITUTION Agricultural Research Service (USDA), Washington, DC.

ISSN ISSN-1052-5378 PUB DATE 1997-06-00

NOTE 46p.

AVAILABLE FROM U.S. Department of Agriculture, National Agricultural

Library, Public Services Division, Room 111, Beltsville, MD

20705.

PUB TYPE Reference Materials - Bibliographies (131)

EDRS PRICE MF01/PC02 Plus Postage.

DESCRIPTORS Agricultural Education; *Agriculture; Career Exploration;

*Careers

IDENTIFIERS AGRICOLA

ABSTRACT

This bibliography on careers in agriculture was produced by the National Agricultural Library. It contains 218 citations from the AGRICOLA database. The search strategy is included, call numbers are provided for each entry, and abstracts are provided for some citations. The bibliography concludes with an author index and a subject index. (AA)





ISSN: 1052-5378



Agricultural Research Service

Careers in Agriculture



National Agricultural

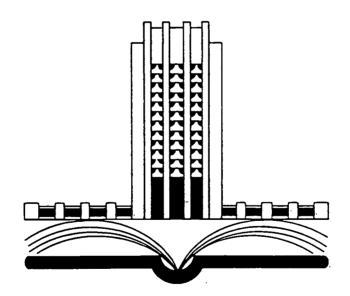
Library **Beltsville** Maryland 20705-2351

June 1997

June 1993 - March 1997

QB 97-05

Quick Bibliography Series





U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

Thier document has been reproduced as received from the person or organization originating it.

originating it.

- ☐ Minor changes have been made to improve reproduction quality.
- Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.

Bibliographies in the Quick Bibliography Series of the National Agricultural Library, are intended primarily for current awareness, and as the title of the series implies, are not indepth exhaustive bibliographies on any given subject. However, the citations are a substantial resource for recent investigations on a given topic. They also serve the purpose of bringing the literature of agriculture to the interested user who, in many cases, could not access it by any other means. The bibliographies are derived from computerized on-line searches of the AGRICOLA data base. Timeliness of topic and evidence of extensive interest are the selection criteria.

The author/searcher determines the purpose, length, and search strategy of the Quick Bibliography. Information regarding these is available upon request from the author/searcher.

Copies of this bibliography may be made or used for distribution without prior approval. The inclusion or omission of a particular publication or citation may not be construed as endorsement or disapproval.

To request a copy of a bibliography in this series, send the title, series number and self-addressed gummed label to:

U.S. Department of Agriculture National Agricultural Library Public Services Division, Room 111 Beltsville, Maryland 20705

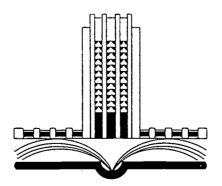


Careers in Agriculture June 1993 - March 1997

Quick Bibliography Series no. QB 97-05 (Updates QB 93-46)

218 citations from AGRICOLA

Compiled By:
Susan Chapman
Reference Section
Reference and User Services Branch
National Agricultural Library
Agricultural Research Service
U.S. Department of Agriculture





June 1997

National Agricultural Library Cataloging Record:

Chapman, Susan, 1933-Careers in agriculture. (Quick bibliography series; 97-05) 1. Agriculture—Vocational guidance—Bibliography. I. Title. aZ5071.N3 no.97-05



Agricultural Research Service National Agricultural Library

10301 Baltimore Blvd. Beltsville, MD 20705-2351

Public Services Division

Document Delivery Services to Individuals

The National Agricultural Library (NAL) supplies agricultural materials not found elsewhere to other libraries. Submit requests first to local or state library sources prior to sending to NAL. In the United States, possible sources are public libraries, land-grant university or other large research libraries within a state. In other countries submit requests through major university, national, or provincial institutions.

If the needed publications are not available from these sources, submit requests to NAL with a statement indicating their non-availability. Submit one request per page following the instructions for libraries below.

NAL's Document Delivery Service Information for the Library

The following information is provided to assist your librarian in obtaining the required materials.

Loan Service -- Materials in NAL's collection are loaned only to other U.S. libraries. Requests for loans are made through local public, academic, or special libraries.

The following materials are not available for loan: serials (except USDA serials); rare, reference, and reserve books; microforms; and proceedings of conferences or symposia. Photocopy or microform of non-circulating publications may be purchased as described below.

Document Delivery Service -- Photocopies of articles are available for a fee. Make requests through local public, academic, or special libraries. The library will submit a separate interlibrary loan form for each article or item requested. If the citation is from an NAL database (CAIN/AGRICOLA, Bibliography of Agriculture, or the NAL Catalog) and the call number is given, put that call number in the proper block on the request form. Willingness to pay charges must be indicated on the form. Include compliance with copyright law on the interlibrary loan form or letter. Requests cannot be processed without these statements.

Charges:

- Photocopy, hard copy of microfilm and microfiche \$5.00 for the first 10 pages or fraction copied from a single article or publication.
 \$3.00 for each additional 10 pages or fraction.
- Duplication of NAL-owned microfilm \$10.00 per reel.
- Duplication of NAL-owned microfiche -- \$5.00 for the first fiche and \$.50 for each additional fiche per title.

Billing — Charges include postage and handling, and are subject to change. Invoices are issued quarterly by the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161. Establishing a deposit account with NTIS is encouraged. DO NOT SEND PREPAYMENT.

Send Requests to:

USDA, National Agricultural Library
Document Delivery Services Branch, PhotoLab
10301 Baltimore Ave., NAL Bldg.
Beltsville, Maryland 20705-2351

Contact the Head, Document Delivery Services Branch at (301) 504-5755 or via Internet at ddsbhead@nal.usda.gov with questions or comments about this policy.





USDA - NATIONAL AGRICULTURAL LIBRARY ELECTRONIC ACCESS FOR INTERLIBRARY LOAN (ILL) REQUESTS

The National Agricultural Library (NAL) Document Delivery Services Branch accepts ILL requests from libraries via several electronic methods. All requests must comply with established routing and referral policies and procedures. A sample format for

ILL requests is printed below along with a list of the required data/format elements.

ELECTRONIC MAIL (Sample form below)

<u>SYSTEM</u>	ADDRESS CODE	
Please use the following Start subject line with	lending@nal.usda.gov standardized one word subject line format as the first word in the subject line. ne word format: 3 letter month abbreviation day NAL # of request placed that the fourth request sent to NAL on July 25)	at day
OCLC	NAL's symbol AGL need only be entered once but it must be the <u>last</u> entry.	. •

OCLC						
	SAM	IPLE ELECTRONI	C MAIL R	EQUEST		
<u> </u>	AG University/NAL	JUL25NAL4	1/10/95	DATE NOT NE	EEDED AFT	TER: 2/15/95
	Interlibrary Loan Departr	nent				
	Agriculture University Li	ibrary				
	Heartland, IA 56789					
	Dr. Smith Facul Canadian Journal of Soil	lty Ag School Science 1988 v 68(1): 17-27			
	De Jong, R. Comparison	n of two soil-water m	odels under	semi-arid growin	g condition	S
	Ver: AGRICOLA	Remarks: Not a	vailable at A	U or in region.		
	NAL Call Number: 56.8	C162 Auth:	Charles Joh	inson	CCL	Maxcost \$15.00
	Ariel IP = 111.222.333.4	44.555 or Fax to 12	3-456-7890			

TELEFACSIMILE - 301-504-5675. NAL accepts ILL requests via telefacsimile. Requests should be created on standard ILL forms and then faxed to NAL. NAL fills requests via FAX as an alternative to postal delivery at no additional cost. When your fax number is included on your request, NAL will send up to 30 pages per article via fax. If the article length exceeds 30 pages NAL will ship the material via postal service. All requests are processed within our normal timeframes (no RUSH service).

ARIEL- IP Address is 198.202.222.162. NAL fills ILL requests via ARIEL when an ARIEL address is included in the request. NAL treats ARIEL as an alternative delivery mechanism, it does not provide expedited service for these requests. NAL will send up to 30 pages per article via ARIEL. If the article length exceeds 30 pages or cannot be scanned reliably, NAL will deliver the material via postal service.

REQUIRED DATA ELEMENTS/FORMAT

- 1. Borrower's name and full mailing address must be in block format with at least two blank lines above and below so form may be used in window envelopes.
- 2. Provide complete citation including verification, etc. and NAL call number if available.
- Provide authorizing official's name (request will be rejected if not included).
- 4. Include statement of copyright compliance (if applicable) & willingness to pay NAL charges. Library and institution requests must indicate compliance with copyright by including the initials of one statement, either "CCL" for compliance with Copyright Law or "CCG" for compliance with Copyright Guidelines or a statement that the request complies with U.S. Copyright Law or other acceptable copyright laws (i.e. IFLA, CLA, etc.).



AGRICOLA

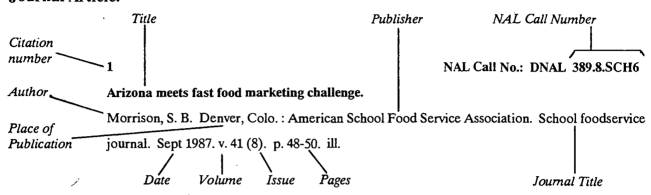
Citations in this bibliography were entered in the AGRICOLA database between January 1979 and the present.



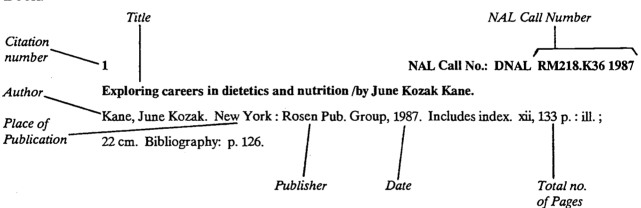
SAMPLE CITATIONS

Citations in this bibliography are from the National Agricultural Library's AGRICOLA database. An explanation of sample journal, book, and audiovisual citations appears below.

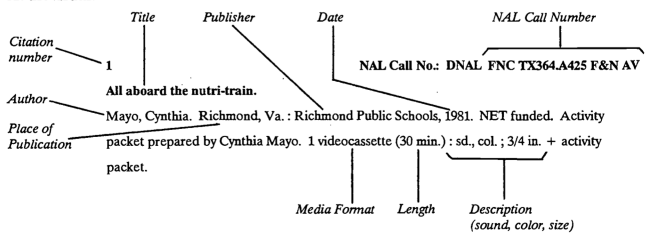
Journal Article:



Book:



Audiovisual:





CAREERS IN AGRICULTURE

SEARCH STRATEGY

- 1. Career* in de,ti,id,st
- 2. (Occupation* or employment) in de,ti,id,st
- 3. (Agricult* or agribusiness* or agron* or aquacult* or botan* or biolog* or conservation or environment* or ecolog* or equine or equestrian) in de,ti,id
- 4. (Farm* or forest* or florist* or floricult* or veterinar* or animal? or horticult* or nurser* or biotechnol* or landscap* or horse? or zoolog* or scien*) in de,ti,id
- 5. Future farmer? or (opportunities in st) or (vocational guidance) in de,ti,id
- 6. #3 or #4
- 7. #6 and #2
- 8. #1 or #5 or #7
- 9. #8 and ud>9305
- 10. (Supervised occupational experience or retirement or welfare service? or (dual with #1)) in de,ti,id
- 11. (Occupational with (hazard? or disorder?)) or health hazard?) in de,ti,id
- 12. #10 or #11
- 13. #9 not #12



NAL Call No.: RC965.A5J68
4-H Medical Professions Club: a model to
encourage youth in rural areas to consider career
opportunities in medicine.

Lovelace, O. F. Jr. *J-agromed* v.1(1): p.111-113. (1994)

Includes references.

Descriptors: medicine; employment; employmentopportunities; 4-h-clubs; youth-programs; ruralareas; models; usa

2 NAL Call No.: HD9005.A63—1994 Achieving diversity: the status and progress of women and African Americans in the agricultural economics profession.

Marchant, M.; Williamson, H. New York: Garland, 1994. xxiv, 218 p.: ill., map, Includes bibliographical references and index. Descriptors: Women-agricultural-economists-United-States-Congresses; Afro-American-agricultural-economists-United-States-Congresses; Africultural-economists-United-States-Vocational-guidance-Congresses

3 NAL Call No.: aHD1751.A42 Ag & rural employment in the next decade. Hamrick, K. S. Agric-outlook (230): p.2-3. (1996 June)

Descriptors: agriculture; rural-areas; employment; trends; forecasts; usa

4 NAL Call No.: 275.8-Ag8 Agri Tech Prep 2000 offers statewide program for students seeking careers in agriculture.

Hughes, T. Agric-educ-mag v.69(1): p.17-19. (1996 July)

Descriptors: agricultural-education; technical-training; vocational-training; educational-programs; secondary-education; postsecondary-education; new-york

5. NAL Call No.: Videocassette—no.2446 Agricultural biotechnology: a world of opportunity.

KKR & Company. Alexandria, Va.: National FFA Organization, c1996. 1 videocassette (13 min., 45 sec.): sd., col. 1 educator's guide..

"Sponsored by the U.S. Department of Education as a service to state and local educational agencies.".

Descriptors: Agricultural-biotechnology-Vocational-guidance

Abstract: Features the day-to-day activities of five people who work for two major corporations with biotechnology interests: Monsanto Company in St. Louis, MO, and Pioneer Hi-Bred International, Inc. in Des Moines, IA. Each person describes his or her job and shares personal reflections on the challenges and opportunities of working in agricultural biotechnology.

6 NAL Call No.: S494.5.A4A48-1987 Agricultural careers unlimited.

Carlson, S. A.; Gosch, B.; Klopfenstein, B. A.; Agri Education, I. Stratford, Iowa: Agri-Education, Inc., c1987. I computer disk teacher's guide + student study manual.

Title from title screen. Barb A. Klopfenstein. Descriptors: Agriculture-Vocational-guidance-Software; Career-education-Software; Ag-in-theclassroom

7 NAL Call No.: 280.8-J822
The agricultural economics profession at the crossroads: survey results of faculty salary, employment, and hiring prospects.

Marchant, M. A.; Zepeda, L. Am-j-agric-econ v.77(5): p.1322-1328, 1347-1348. (1995 Dec.)
Paper presented at the annual meeting of the American Agricultural Economics Association, August 6-9, 1995, Indianapolis, Indiana. Discussion by R.L. Thompson, p. 1347-1348.

Descriptors: agricultural-economists; teachers; employment-opportunities; salaries; agricultural-

8 NAL Call No.: 275.8-Ag8 Agricultural education in the United States: types of teaching positions by region.
Camp, W. G. Agric-educ-mag v.68(6): p.17. (1995 Dec.)

Descriptors: agricultural-education; teaching; employment; demography; teachers; regional-surveys; usa

economics; usa; canada

9 NAL Call No.: 275.8-Ag8 Agricultural educators in non-school settings. Mannebach, A. J. *Agric-educ-mag* v.65(12): p.4, 22. (1993 June)

Descriptors: teachers; agricultural-education; career-development; teacher-training; usa



10 NAL Call No.: 281.28-R88 Agricultural restructuring and the spatial dynamics of U.S. women's employment in the 1970s.

Padavic, I. *Rural-sociol* v.58(2): p.210-232. (1993 Summer)

Includes references.

Descriptors: employed-women; farm-workers; female-labor; spatial-distribution; structural-change; agricultural-sector; usa

Abstract: The spatial rearrangement of women agricultural workers' employment across 380 labor market areas is examined during the period of agricultural transformation in the 1970s. Labor market maps of women's employment changes show regional declines and increases in accord with the dynamics of agricultural industrialization. Case studies selected from the maps demonstrate the gender-specific and locality-specific ramifications of these transformations.

11 NAL Call No.: S494.5.A4A49-1989 Agricultural skills unlimited: sales and service. Carson, M.; Johnston, C.; Agri Education, I. Stratford, Iowa: Agri-Education, Inc., c1989. 1 computer disk teacher's guide + student study manual.

Title from title screen. Carlson.

Descriptors: Agriculture-Vocational-guidance-Software; Sales-personnel-Software; Career-education-Software

12 NAL Call No.: S463.A38-1996 Agriculture.

Julliot, C.; Costecalde, N. Paris: Documentation francaise, 1996. 104 p.: ill., Includes bibliographical references (p. [93]-94).

Descriptors: Agriculture-France; Agriculture-Vocational-guidance-France

13 NAL Call No.: S451.07A37-1995 Agriculture: Oregon's leading industry: a closer look at production, processing, technology, trade, employment, environment. Oregon's leading industry.

Oregon. State Dept. of Agriculture. Salem, OR: Oregon Dept. of Agriculture, [1995?] 23 p.: col. ill., maps, Title from cover.

Descriptors: Agriculture-Oregon; Food-industry-and-trade-Oregon

14. NAL Call No.: Videocassette—no.1844 Agriculture's new professionals.

Raimondi Films. [S.l.]: National FFA Organization, [1989] 1 videocassette (15 min., 30 sec.): sd., col.. "Sponsored by John Deere as a special project of the National FFA Foundation."

Descriptors: Agriculture-Vocational-guidance

Abstract: Describes a variety of professions in agriculture-related fields that individuals may wish to pursue. They include farmer, scientist, agricultural engineer, sales and service, environmentalist, legislative assistant, and marketer.

15 NAL Call No.: HD1775.O5C87 Analyzing the decision to farm.

Perry, J. E. Curr-Farm-Econ-Agric-Exp-Stn-Div-Agric-Okla-State-Univ v.65(4): p.29-37. (1992 Dec.) Includes references.

Descriptors: farm-entrants; decision-analysis; probabilistic-models; probit-analysis; occupations; usa; qualitative-response-models

16 NAL Call No.: 275.9-N213 An animal science industry travel course. Russell, M. A.; Lemenager, R. P.; Sutton, A. L. NACTA-j v.40(1): p.39-43. (1996 Mar.) Includes references.

Descriptors: meat-and-livestock-industry; collegecurriculum; travel; agribusiness; agroindustrialrelations; learning-experiences; career-development; agricultural-education; usa

17 NAL Call No.: S590.S62-no.43 Applying soil science skills in the remediation business.

Cunningham, S. D.; Mather, M. S. Bioremediation science and applications /. Madison, Wis.: Soil Science Society of America: American Society of Agronomy: Crop Science of America, 1995.. p. 273-291.

Includes references.

Descriptors: bioremediation; industry; soil-science; scientists; employment-opportunities

18 NAL Call No.: 1-F766Fi Are you ready for a project fire.

Reilly, T. Fire-Manage-Notes. Washington, U.S. Dept. of Agriculture Forest Service. 1995. v. 55 (4) p. 16-17.



Descriptors: fire-fighting; occupations; career-development

19 NAL Call No.: QL461.A52 The art of questioning: helping clients solve entomological problems.

Mock, D. E. Am-entomol v.40(1): p.13-15. (1994 Spring)

Includes references.

Descriptors: entomology; cooperative-extension-service; extension-agents; careers; usa

20 NAL Call No.: 275.9-N213 Assessing college of agriculture freshmen. Donnermeyer, J. F.; Kreps, G. M. NACTA-j v.38(1): p.45-48. (1994 Mar.)

Includes references.

Descriptors: agricultural-colleges; college-students; career-choice; decision-making; assessment; surveys; recruitment; marketing

NAL Call No.: S530.A4
Beliefs and intentions of counselors, parents, and
students regarding agriculture as a career choice.
Thompson, J. C. Jr. *J-agric-educ* v.34(4): p.55-63.
(1993 Winter)
Includes references.

Descriptors: agricultural-education; educationalprograms; career-choice

22 NAL Call No.: 1-Ag84y Bessie Beuchert: Discovering herself among people and peonies.

Regelbrugge, C. S. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 98-99. In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith. Descriptors: ornamental-plants; retail-marketing; employment; nurseries; career-choice; virginia

Bill Brandvik: North Dakota State Entomologist.

Delp, E. C. Yearb-agric. Washington, D.C.: U.S.

Dept. of Agriculture: For sale by the Supt. of Docs.,

U.S. G.P.O., [1980-. 1990. p. 176-178.

In the series analytic: Americans in agriculture:
portraits of diversity / edited by D. Smith.

Descriptors: agricultural-entomology; careers; pest-control; north-dakota

24. NAL Call No.: Videocassette—no.1773
Biotechnology: careers for the 21st century.
Pfizer Inc. Central Research Division. Reston, Va.:
Distributed by National Association of Biology
Teachers, c1992. 1 videocassette (14 min.): sd., col. with b&w sequences.

Descriptors: Biotechnology-Vocational-guidance

25. NAL Call No.: Videocassette—no.1871
Biotechnology: the choice for your future.
Biotechnology Industry Organization. Washington,
D.C.: The Organization, [1992?] 1 videocassette (9 min., 18 sec.): sd., col. 1 resource guide + 1 brochure..

Descriptors: Biotechnology-Vocational-guidance

Abstract: Describes various career opportunities available in the field of biotechnology.

26 NAL Call No.: 1.98-Ag84 Bobby Valdez: summer job turns on science interest.

Cooke, L. Agric-res v.44(9): p.10. (1996 Sept.) Descriptors: agricultural-research; usda; federal-programs; apprenticeship; high-school-students; summer-programs; work-experience-programs; career-development

27 NAL Call No.: 49-J82 Breaking through the glass ceiling: an industrial perspective.

Harlander, S. K. *J-anim-sci* v.74(11): p.2849-2854. (1996 Nov.)

Presented at a symposium titled "Trails to Success for Women in Animal and Dairy Sciences: Mentoring as a Stimulus for Success" at the Joint ADSA-ASAS Annu. Mtg., Minneapolis, MN.

Descriptors: women; scientists; managementphilosophies; dairy-industry; work-stress; meat-andlivestock-industry; labor-force; employmentopportunities

Abstract: Many companies have recognized that the workforce of the future will be significantly more diverse than in the past. A substantial number of these new employees will be women. Industry must create an environment that attracts the best, brightest, and most talented women and provide an environment that empowers them to reach their full potential. Barriers to advancement, such as the real or perceived "glass ceiling," inhibit the individual and



ultimately negatively affect the company. Successful companies will recognize that gender diversity is a critical business strategy and implement aggressive programs to assist women in breaking through the glass ceiling. Gender diversity initiatives should include examination of quality of life issues, training and development, organizational policies and practices, and management accountability. Mentoring programs clearly play an important role in gender diversity programs. Personal mentoring experiences in academic and corporate environments, as well as a pilot mentoring program at Land O'Lakes, will be discussed.

28 NAL Call No.: 100-C12CAG California farmers still rely on new immigrants for field labor.

Taylor, J. E.; Thilmany, D. Calif-Agric v.46(5): p.4-6. (1992 Sept.-1992 Oct.)

Descriptors: farm-workers; immigration; migrantlabor; seasonal-labor; legislation; labor-turnover; employer-employee-relationships; employmentopportunities; labor-market; california

29 NAL Call No.: HB1.A2N3-no.5188 Career and family: college women look to the past.

Goldin, C. D.; National Bureau of Economic Research. Cambridge, MA: National Bureau of Economic Research, c1995. 34, [17] p.: ill., "July 1995."

Descriptors: Women-college-graduates-Employment-United-States-Econometric-models; Vocational-guidance-for-women-United-States-Econometric- models; Women-United-States-Familyrelationships-Econometric-models; Careerdevelopment-United-States; Work-and-family-United-States

30 NAL Call No.: SB435.5.A645 Career growth: will you be a successful expert witness.

Mullane, G. Arbor-age. Cathedral City, Calif.: Adams/Green Industry Publishing. Mar 1996. v. 16 (3) 22, 24, 26-27.

Descriptors: arboriculture; experts; courts; professional-associations; usa

31 NAL Call No.: TX911.3.V62S56-1994 Career opportunities in the food and beverage industry.

Sims Bell, B. New York, N.Y.: Facts on File, c1994. xiii, 240 p., Includes bibliographical references (p. 227) and index.

Descriptors: Food-service-Vocational-guidance-United-States

32 NAL Call No.: HF5382.5.U6M83-1989 Career options for rural Missouri families: summary report as of March 31, 1989.

University of Missouri Columbia. Extension Division. [Columbia, Mo.?]: University Extension, University of Missouri, [1989?] 1 v. (loose-leaf): ill., "A cooperative project of University Extension and the Career Planning & Placement Center, University of Missouri--Columbia."

Descriptors: Vocational-guidance-Missouri

NAL Call No.: 41.8-R3224 Career options for veterinary graduates in the year 2000: an Ontario perspective.

Sanderson, T. A. *Can-Vet-J* v.33(11): p.701-702. (1992 Nov.)

Includes references.

Descriptors: veterinary-profession; employmentopportunities; ontario

NAL Call No.: 41.8-R3224 Career options for veterinary students graduating in the year 200 AD: an Atlantic provinces perspective.

Heider, L. E. Can-Vet-J v.33(12): p.783-785. (1992 Dec.)

Includes references.

Descriptors: veterinary-profession; employment-opportunities; canada

35 NAL Call No.: 41.8-R3224 Career options for veterinary students graduating in the year 2000 AD: a view from Quebec.

Lariviere, S. *Can-vet-j* v.33(10): p.643-644. (1992 Oct.)

Descriptors: veterinary-profession; careers; quebec

36 NAL Call No.: aGT6110.U56-1989 Careers: careers in the Food Safety and Inspection Service. Careers in the Food Safety and Inspection Service.

United States. Food Safety and Inspection Service. [Minneapolis, MN]: U.S. Dept. of Agriculture, Food Safety and Inspection Service, [1989] 16 p.: ill., map, Cover title.



Descriptors: Food-adulteration-and-inspection-Vocational-guidance-United-States; Food-engineers-United-States

37 NAL Call No.: S945.M55–1992 Careers for nature lovers & other outdoor types. Careers for nature lovers and other outdoor types. Miller, L. 1. Lincolnwood, Ill.: VGM Career Horizons, c1992. x, 123 p., Descriptors: Conservation-of-natural-resources-Vocational-guidance; Environmental-protection-Vocational-guidance; Biology-Vocational-guidance

38 NAL Call No.: aZ5071.N3
Careers in agriculture—January 1989-May 1993.
Chapman, S. Quick-Bibliogr-Ser-U-S-Dep-Agric-Natl-Agric-Libr-U-S. Beltsville, Md.: The Library.
June 1993. (93-46) 57 p.
Updates QB 91-08.
Descriptors: agriculture; careers; employment-

opportunities; agricultural-education; bibliographies

39. NAL Call No.: Videocassette-no.1531 Careers in aquaculture.

Alexandria Technical College. Alexandria, Minn.: Alexandria Technical College, [1993?] 1 videocassette (29 min.): sd., col. 1 guide.. Descriptors: Aquaculture-Vocational-guidance

Abstract: Interviews with leaders and educators in the industry provide an overview of aquaculture and the needed preparation, skills and current opportunities for the field.

40 NAL Call No.: S544.N6 Careers in biotechnology.

Webber, G. D. North-Cent-reg-ext-publ. East Lansing, Mich.: Cooperative Extension Service. Mar 1994. (483) 6 p.

In the subseries: Biotechnology Information Series. *Descriptors:* biotechnology; career-choice; careers; career-education

41. NAL Call No.: Slide—no.508 Careers in fertilizer sales.

Vocational Education Productions. San Luis Obispo, CA: Vocational Education Productions, c1986. 79 slides: col. + 1 sound cassette...

Descriptors: Fertilizer-industry-Vocational-guidance

Abstract: This slide set explains the variety of jobs in the fertilizer sales industry.

42. NAL Call No.: Videocassette-no.2432 Careers in Florida's freshwater environments.

University of Florida. Center for Aquatic Plants. Gainesville, Fla.: University of Florida, Institute of Food and Agricultural Sciences, Center for Aquatic Plants, c1995. 1 videocassette (26 min.): sd., col. 1 booklet (15 p.; 19 cm.)..

"Especially for 7th and 8th graders"--Container.

Descriptors: Vocational-guidance-Florida/ Wetlandecology-Vocational-guidance/ Botany-Vocationalguidance/ Biology-Vocational-guidance/ ChemistryVocational-guidance/ Water-reuse-Vocationalguidance

Abstract: This film introduces students to the many occupations needed to protect and preserve our lakes, rivers, and wetlands. Thousands of people work to protect fresh water and marshes for plants, animals, and humans, including botanists, entomologists, toxicologists, chemists, wildlife biologists, restoration workers, aquatic plant managers and wastewater engineers. Students will see these specialists working in the laboratory and wading through the Everglades, encountering manatees and alligators as well as a wide variety of marsh life.

43 NAL Call No.: 80-Ac82

Careers in horticulture video—the process. Perry, L. P.; Stack, L. B.; Paparozzi, E. T. Actahortic (350): p.53-57. (1993 Nov.)
Paper presented at the "First International Symposium on Education and Training in Horticulture," July 13-17, 1992, Auchincruive, United Kingdom.

Descriptors: horticulture; videotapes; careereducation

NAL Call No.: 99.8-F768 Careers in natural resources: new directions in an evolving science.

Baird, L. *J-for* v.92(3): p.28-29, 31-32. (1994 Mar.) *Descriptors:* forestry; careers; career-choice

45 NAL Call No.: SB732.5.C37-1984 Careers in plant pathology.

American Phytopathological Society. St. Paul, MN, USA: American Phytopathological Society, c1984?. 7 p.: col. ill., Cover title.



Descriptors: Plant-pathologists; Plant-diseases-Research-Vocational-guidance

46. NAL Call No.: Videocassette-no.1751 Careers in the Forest Service.

United States. Forest Service. Pacific Northwest Region. Portland, OR: The Region, 1991. 1 videocassette (10 min., 20 sec.): sd., col. 4 booklets..

Descriptors: United-States-Forest-Service-Officialsand-employees-Recruiting/ United-States-Forest-Service-Job-descriptions/ Forests-and-forestry-Vocational-guidance-United-States

Abstract: An overview of 25 different Forest Service careers.

47. NAL Call No.: Videocassette-no.1772 Careers in veterinary medicine.

North Carolina State University. School of Veterinary Medicine. Research Triangle Park, NC: N.C. State University, School of Veterinary Medicine: Insight Productions, Inc. [distributor], [1985?] 1 videocassette (17 min.): sd., col.. Descriptors: Veterinary-medicine-Vocational-

guidance

Abstract: Discusses various opportunities in the field of veterinary medicine.

48. NAL Call No.: Videocassette-no.1771 Careers in veterinary medicine: a rainbow of choices.

North Carolina State University. College of Veterinary Medicine. Raleigh, N.C.: North Carolina State University, College of Veterinary Medicine, c1992. 1 videocassette (20 min.): sd., col.. Descriptors: Veterinary-medicine-Vocationalguidance

Abstract: Discusses various opportunities in the field of veterinary medicine.

49 NAL Call No.: aS494.5.A4C35—1990 Careers USDA: making a world of difference. United States. Dept. of Agriculture. [Washington, D.C.?]: U.S. Dept. of Agriculture, [1990?] 1 portfolio: col. ill., Cover title.

Descriptors: United-States-Dept; -of-Agriculture; Agriculture-Vocational-guidance-United-States

50 NAL Call No.: QL85.S63
The caring sleuth: portrait of an animal rights

Shapiro, K. Soc-anim v.2(2): p.145-165. (1994 Summer)

Includes references.

Descriptors: occupations; animal-welfare; personal-development; psychological-factors

51 NAL Call No.: aHT392.A53-no.85 Changes in farm and farm-related employment, 1975-89.

Majchrowicz, T. A.; Salsgiver, J.; United States. Dept. of Agriculture. Economic Research Service. Washington, DC: U.S. Dept. of Agriculture, Economic Research Service, [1993] 30 p.: ill., map, Caption title.

Descriptors: Agricultural-laborers-United-States-Statistics; Agricultural-industries-United-States-Statistics; Farm-management-United-States-Statistics; Agriculture-Economic-aspects-United-States-Statistics; Employment-Economic-theory

52 NAL Call No.: 41.8-Am3 Changes in the number and geographic distribution of US veterinarians employed by public or corporate organizations, 1980-1990 and 1990-1995.

Gehrke, B. C. *J-Am-Vet-Med-Assoc* v.209(8): p.1404-1405. (1996 Oct.) Includes references. *Descriptors:* veterinarians; employment; geographical-distribution; change; public-companies; private-companies; usa

53 NAL Call No.: 281.28-R88 The changing occupational structure of Amish males.

Kreps, G. M.; Donnermeyer, J. F.; Kreps, M. W. Rural-sociol v.59(4): p.708-719. (1994 Winter) Includes references.

Descriptors: men; occupations; structural-change; religion; population-change; off-farm-employment; farming; ohio; wayne-county,-ohio; holmes-county,-ohio

Abstract: As a subculture, the Amish sustain a distinctive way of life while maintaining linkages with the larger society. Historically, this has been accomplished within the economic sphere through restriction of livelihood to farming and at-home



occupations. This article documents the growing differentiation of the occupational structure of the Amish and their movement to nonfarm occupations. Occupational changes are discussed in terms of their impacts on Amish society.

54 NAL Call No.: 41.8-Am3 Characteristics and salaries of laboratory animal veterinarians.

Slattum, M. M.; Spinelli, J. S.; Simmonds, R. C. *J-Am-Vet-Med-Assoc* v.205(7): p.1030-1033. (1994 Oct.)

Descriptors: veterinarians; salaries; professionalassociations; sex-differences; geographical-variation; employment; job-specification; usa

55 NAL Call No.: HD9000.9.U5C47-1996 Chronicle agricultural occupations guidebook. Agricultural occupations guidebook.

Chronicle Guidance Publications, i. Moravia, NY: Chronicle Guidance Publications, Inc., [1996] 1 v. (loose-leaf): ill., Cover title.

Descriptors: Agricultural-industries-Vocational-guidance-United-States; Agriculture-Vocational-guidance-United-States

56 NAL Call No.: 275.9-N213 Cluster analysis of students' interest in work-traits related to careers in the food and agricultural sciences.

Rawls, W. J. NACTA-j v.39(2): p.54-57. (1995 June) Includes references.

Descriptors: agricultural-education; students; perception; agroindustrial-sector; employment-opportunities; cluster-analysis

57 NAL Call No.: 80-Ac82

A comparison of enclave and individual employment of individuals with mental disabilities on university grounds maintenance crews.

Dobbs, G. S.; Relf, P. D. Acta-hortic (391): p.233-240. (1995 Mar.)

Paper presented at the XXIVth International Horticultural Congress on Horticulture in Human Life, Culture, and Environment, August 21-27, 1994, Kyoto, Japan.

Descriptors: landscaping; mental-retardation; training; employment; employment-opportunities; horticulture

58 NAL Call No.: 41.8-Am3 Compounding for veterinarians by pharmacists. Lust, E. B. *J-Am-Vet-Med-Assoc* v.205(2): p.261-263. (1994 July)

Paper presented at the "Symposium on Compounding in Veterinary Medicine," Sept 9-10, 1993.

Descriptors: drug-formulations; drug-combinations;

Descriptors: drug-formulations; drug-combinations; veterinarians; occupations; pharmacists

59 NAL Call No.: S67.P82

Consider cooperative extension.

Pub-La-Coop-Ext-Serv. [Baton Rouge, La.?]: Cooperative Extension Service, Center for Agricultural Sciences and Rural Development, Louisiana State University & Agricultural & Mechanical College,. Dec 1994. (2485) 4 p. Descriptors: cooperative-extension-service; agriculture; careers; louisiana

60 NAL Call No.: 41.8-Am3

Corporate practice.

Green, G. A. *J-Am-Vet-Med-Assoc* v.209(2): p.240-242. (1996 July)

Paper presented at the symposium on "Managing Your Economic Future in Veterinary Medicine," April 13-14, 1996, Itasca, Illinois.

Descriptors: veterinarians; employmentopportunities; veterinary-medicine; industry; industrial-veterinary-medicine

61 NAL Call No.: aHD1751.A42 Counties with high percent of Ag jobs decline.

Salsgiver, J. *Agric-outlook* (202): p.31-34. (1993 Nov.)

Descriptors: farm-workers; employment; local-authority-areas; usa; ag-employment

62 NAL Call No.: 275.8-Ag8

Delivering an education that works.

Perry, K. Agric-educ-mag v.66(7): p.5-6. (1994 Jan.) Includes references.

Descriptors: high-school-students; postsecondary-education; technical-training; high-school-curriculum; career-development

NAL Call No.: 41.8-Am3

Demographic and employment shifts of US veterinarians, 1980 to 1990.

Wise, J. K.; Yang, J. J. J-Am-Vet-Med-Assoc v.201(5): p.684-687. (1992 Sept.)



Descriptors: veterinarians; demography; employment; age-differences; sex-differences; geographical-distribution; usa

NAL Call No.: 41.8-Am3
Demographical and employment shifts of US
veterinarians, 1990 and 1992.

J-Am-Vet-Med-Assoc v.203(8): p.1132-1134. (1993 Oct.)

Includes references.

Descriptors: veterinarians; employment; demography; geographical-distribution; usa

65 NAL Call No.: SB317.5.H68 Developing a recruiting video for turfgrass management.

Wehner, D. J. *HortTechnology* v.3(4): p.454-455. (1993 Oct.-1993 Dec.)

Includes references.

Descriptors: lawns-and-turf; horticulture; career-choice; career-education; career-planning; high-school-students; video-recordings; occupations; higher-education

NAL Call No.: 302.8-T162
Development of human resources. 4. Career
development—personal career management and
planning.

Rouda, R. H.; Kusy, M. E. Jr. *Tappi-j* v.78(10): p.260-261. (1995 Oct.)

Includes references.

Descriptors: pulp-and-paper-industry; career-development; career-planning

67 NAL Call No.: RM214.T66 Dietetics: foundation for success as an administrator.

Wright, A. C. *Topics-clin-nutr* v.10(3): p.38-41. (1995 June)

Includes references.

Descriptors: dietetic-education; dietetics; nursinghomes; management; career-development; dietitians

Abstract: Dietetics provides a wide variety of professional, nontraditional opportunities. Dietetics education encompasses both clinical and administrative training and strengthens a background for a variety of administrative roles. This article describes how the author positioned herself and developed her expertise to become a certified nursing home administrator.

68 NAL Call No.: RM214.T66 The dietetics professional in the international arena.

Dittoe, A. B. *Topics-clin-nutr* v.11(4): p.7-13. (1996 Sept.)

Includes references.

Descriptors: dietetics; international-cooperation; companies; management; job-skills; professional-competence; world-markets; employment-opportunities; career-development; communication-skills; dietetic-education; dietitians

Abstract: The corporate world has developed and integrated a global approach to business. This international expansion will impact on the nutrition and dietetics profession. We need to identify and develop the business skills necessary to incorporate this approach into our practice. This international market will allow us to explore future business opportunities to enhance our professional careers.

69 NAL Call No.: 41.8-Am3 Distribution of US veterinarians by gender, 1990 and 1992.

Wise, J. K.; Yang, J. J. J-Am-Vet-Med-Assoc v.203(10): p.1411-1412. (1993 Nov.) Includes references.

Descriptors: veterinarians; sex-differences; employment; age-differences; usa

70 NAL Call No.: S494.5.A4S63-1991 Diversity: the key to excellence: Sixth Annual Conference and Career Fair: proceedings: April 5-6, 1991: the Gainesville Hilton, Gainesville, Florida. Proceedings.

Society for Minorities in Agriculture, N. R. a. R. S. C. 6. 1. G. F. [Gainesville, Fla.]: The Institute, [1991] 99 p.: ill., Cover title.

Descriptors: Agriculture-Vocational-guidance-Congresses; Minorities-in-the-professions-United-States-Congresses; Agricultural-education-Congresses; Minorities-Education-Higher-United-

71 NAL Call No.: S451.P4P45

Do you have any experience.

States-Congresses

Gill, C. *PennState-agric* p.22-29. (1995 Spring-1995 Summer)

Descriptors: universities; agricultural-colleges; agricultural-sciences; career-development;



pennsylvania; penn-state-university; agriculturalscience-internships

72 NAL Call No.: S1.W6

Duration of agricultural employment.

Hashida, E.; Perloff, J. M. Work-pap-ser-Univ-Calif-Berkeley,-Dep-Agric-Resour-Econ. Berkeley: California Agricultural Experiment Station: Giannini Foundation of Agricultural Economics,. Feb 1996. (779) 25 p. Includes references.

73 NAL Call No.: SB317.5.H68 Educational and marketing programs serving the landscape industry.

Garber, M.; Bondari, K.; Wade, G. HortTechnology v.5(1): p.72-77. (1995 Jan.-1995 Mar.) Includes references.

Descriptors: landscape-architecture; occupations; extension; university-research; market-research; questionnaires; educational-programs; landscaping; horticulture; technology-transfer; diffusion-of-information; georgia; landscape-architects

74 NAL Call No.: HD1527.C2C34-no.90-4
The effect of wage differentials on choosing to
work in agriculture: implications for the
Immigration Control and Reform Act.
Perloff, J. M.; California. Employment Development

Perloff, J. M.; California. Employment Developmen Dept. [Sacramento, Calif.]: Employment Development Dept., [1990] 14 p., "July 1990." Descriptors: Agricultural-wages-California; Employment-forecasting-California

75 NAL Call No.: LC5146.R47 Effects of gender and academic-risk behavior on the career maturity of rural youth.

Rojewski, J. W.; Wicklein, R. C.; Schell, J. W. *J-res-rural-educ* v.11(2): p.92-104. (1995 Fall) Includes references.

Descriptors: rural-youth; adolescents; humanbehavior; multivariate-analysis; career-development; attitudes; males; females; usa; at-risk-youth

76 NAL Call No.: SH135.N37-1992 Employment and manpower in aquaculture: a background review.

Nash, C. E.; Food and Agriculture Organization of the United Nations. Human Resources, I. a. A. R. D. Rome: Food and Agriculture Organization of the United Nations, Human Resources, Institutions and Agrarian Reform Division, 1992. iv, 91 p., Includes bibliographical references (p. 70-73). Descriptors: Aquaculture; Aquaculturists; Manpower-planning

77 NAL Call No.: 41.8-Am3 Employment of 1993 male and female graduates of US veterinary medical colleges.

J-Am-Vet-Med-Assoc v.204(2): p.217-218. (1994 Jan.)

Includes references.

Descriptors: veterinarians; employment; graduates; sex-differences; salaries; fringe-benefits; veterinary-practice; usa

78 NAL Call No.: 41.8-Am3 Employment of 1994 graduates of US veterinary medical colleges, analysis by gender.

Gehrke, B. C. *J-Am-Vet-Med-Assoc* v.206(2): p.177-179. (1995 Jan.)

Includes references.

Descriptors: veterinarians; employment; sexdifferences; salaries; fringe-benefits; usa

79 NAL Call No.: 41.8-Am3 Employment of 1995 graduates of US veterinary medical colleges, analysis by gender.

Gehrke, B. C. *J-Am-Vet-Med-Assoc* v.207(12): p.1559-1560. (1995 Dec.)

Descriptors: veterinarians; graduates; employment; sex-differences; salaries; fringe-benefits; usa

80 NAL Call No.: S533.G64-1995 Employment opportunities for college graduates in the food and agricultural sciences: agriculture, natural resources, veterinary medicine: 1995-2000.

Goecker, A. D. 1.; Coulter, K. J.; Stanton, M. West Lafayette, Ind.: School of Agriculture, Purdue University, [1995] 20 p.: col. ill., Cover title. Descriptors: Agricultural-students-Employment-United-States; Agricultural-education-United-States

81 NAL Call No.: 41.8-Am3 Employment, starting salaries, and educational indebtedness of 1993 graduates of US veterinary medical colleges.

J-Am-Vet-Med-Assoc v.203(12): p.1687-1688. (1993 Dec.)

Descriptors: veterinarians; employment; salaries; debt; graduates; usa



82 NAL Call No.: 41.8-Am3 Employment, starting salaries, and educational indebtedness of 1994 graduates of US veterinary medical colleges.

Wise, J. K.; Gehrke, B. C. *J-Am-Vet-Med-Assoc* v.205(12): p.1687-1688. (1994 Dec.) *Descriptors:* veterinarians; graduates; employment; salaries; debt; usa

83 NAL Call No.: 41.8-Am3 Employment, starting salaries, and educational indebtedness of 1995 graduates of US veterinary medical colleges.

Gehrke, B. C. *J-Am-Vet-Med-Assoc* v.207(10): p.1290-1291. (1995 Nov.)

Descriptors: veterinarians; graduates; salaries; debt; employment; usa

84 NAL Call No.: 41.8-Am3 Employment, starting salaries, and educational indebtedness of 1996 graduates of US veterinary medical colleges.

Gehrke, B. C. *J-Am-Vet-Med-Assoc* v.209(12): p.2022-2023. (1996 Dec.)

Descriptors: veterinarians; employment; salaries; debt; veterinary-education; veterinary-practice; usa; educational-debt

85. NAL Call No.: PPUSDA AV-S-494.5.A4-E53-1989; Videocassette—no.2494

Energize the green machine: launch your career in the food, agricultural, and natural resource system.

Purdue University. School of Agriculture. West Lafayette, IN: Purdue University, School of Agriculture, [198-?] 1 videocassette (15 min.): sd., col..

"A cooperative project of Higher Education Programs, U.S. Dept. of Agriculture and the School of Agriculture, Purdue University.".

Descriptors: Agricultural-industries-Vocational-guidance/ Agriculture-Vocational-guidance/ Natural-resources-Vocational-guidance

Abstract: Looks at agricultural careers in communications, science and engineering, natural resources, production and business.

86 NAL Call No.: aSD388.A1U55-no.7100-17 Engineering and related skills in ecosystem management.

United States. Forest Service. Engineering Staff. [Washington, D.C.?]: U.S. Dept. of Agriculture, Forest Service, Engineering Staff, [1995] [4] p.: col. ill., Shipping list no.: 95-0129-P. Descriptors: Forestry-engineering-Vocational-guidance-United-States; Engineering-Vocational-guidance-United-States; Ecosystem-management-Vocational-guidance-United-States

87 NAL Call No.: 1-Ag84y Entering farming in the 1990's.

Thomas, K. H.; Boehlje, M. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1989] p. 40-44.

In the series analytic: Farm management: How to achieve your farm business / edited by D.T. Smith. *Descriptors:* farming; farm-entrants; occupational-change

NAL Call No.: QL461.A52 Entomology is great—we can make it greater. Skelton, T. E. Am-entomol v.41(3): p.140-143. (1995 Fall)

Descriptors: entomology; biologists; employment; perception

89 NAL Call No.: TD170.2.B37-1992 Environmental jobs for scientists and engineers. Basta, N. 1. New York: Wiley, 1992. xii, 228 p., Includes index.

Descriptors: Environmental-protection-Vocational-guidance; Conservation-of-natural-resources-Vocational-guidance

90 NAL Call No.: aJK766.4.U65-1991 Equal opportunity is for everyone: 1991 accomplishments.

United States. Forest Service. Personnel and Civil Rights. [Washington, D.C.]: The Service, 1991. vii, 131 p.: ill., "December 1991."

Descriptors: United-States-Forest-Service-

Personnel-management; Affirmative-actionprograms-United-States; Minorities-Employment-United-States; Women-Employment-United-States



91 NAL Call No.: 275.9-N213 Experience needs of college of agriculture graduates as perceived by business and industry. Bekkum, V. A. N-A-C-T-A-J v.37(2): p.48-57. (1993 June)

Includes references.

Descriptors: agricultural-colleges; graduates; agribusiness; surveys; employment; job-skills; educational-planning

92 NAL Call No.: 41.8-Am3 Factors affecting starting salaries of veterinary medical graduates, 1993-1995.

Gehrke, B. C. *J-Am-Vet-Med-Assoc* v.208(10): p.1660-1662. (1996 May) Includes references.

Descriptors: veterinarians; graduates; salaries; employment; sex-differences; age-differences; usa

93 NAL Call No.: S537.S6S6-no.31 Factors that influence the career choices of rural minority students.

Moore, B.; South Carolina State College. Orangeburg, S.C.: 1890 Research, South Carolina State College, [1983] xi, 133 p.: ill., "September 1983."

Descriptors: South-Carolina-State-College-Students; Afro-American-college-students-Attitudes; Student-aspirations-United-States; Vocational-interests-United-States

94 NAL Call No.: aHN90.C6R78 Farm women blend farm and off-farm work.

Perry, J. E.; Ahearn, M. C. Rural-dev-perspect. Washington, D.C.: U.S. Department of Agriculture, Economic Research Service. June 1994. v. 9 (3) p. 24-31.

Includes references.

Descriptors: women; farmers; farm-management; off-farm-employment; female-labor; usa

95 NAL Call No.: 1-Ag84y

FFA goes high-tech.

Wilson, M. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 136-138. In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith. Descriptors: agricultural-education; career-development; future-farmers-of-america

96 NAL Call No.: 1.98-Ag84
Fieldwork leads to resource management.
Stelljes, K. B. Agric-res v.44(9): p.20-21. (1996
Sept.)

Descriptors: career-development; agricultural-research; usda; apprenticeship

97 NAL Call No.: HD1525.M55-1989 Findings from the National Agricultural Workers Survey (NAWS) 1989: a demographic and employment profile of perishable crop farm workers. Demographic and employment profile of perishable crop farm workers.

Mines, R.; Gabbard, S.; Torres, J.; United States. Dept. of Labor. Office of Program Economics. [Washington, D.C.?]: Office of Program Economics, U.S. Dept. of Labor, Office of the Assistant Secretary for Policy, [1991] iv, 94 p.: ill., "November 1991." Descriptors: Agricultural-laborers-United-States-Statistics; Migrant-agricultural-laborers-United-States-Statistics

98 NAL Call No.: HD1525.M55-1990 Findings from the National Agricultural Workers Survey (NAWS) 1990: a demographic and employment profile of perishable crop farm workers. Demographic and employment profile of perishable crop farm workers.

Mines, R.; Gabbard, S.; Boccalandro, B.; Aguirre International. [Washington, D.C.]: Office of Program Economics, U.S. Dept. of Labor, Office of the Assistant Secretary for Policy, [1991] v, 106 p.: ill., "Prepared by Aguirre International, San Mateo, California, under the supervison of the Office of Program Eonomics."

Descriptors: Agricultural-laborers-United-States-Statistics; Migrant-agricultural-laborers-United-States-Statistics

99 NAL Call No.: SB317.5.H68 Flower industry expectations of students.

Holcomb, E. J. *HortTechnology* v.5(1): p.81-83. (1995 Jan.-1995 Mar.)

Descriptors: floriculture; college-students; employment; job-skills

100. NAL Call No.: Kit-no.277
Food for America: FFA tells the story.
Future Farmers of America. Alexandria, VA:
National FFA Center, [1991?] 1 teacher's guide, 1
presenter's guide, 1 wall chart, 1 brochure.



11

* 1 S

Descriptors: Agriculture-Study-and-teaching-United-States/ Agriculture-Vocational-guidance-United-States/ Food-supply-United-States/ audiovisual

Abstract: Designed to make students aware of the world of agriculture by learning about its history and important developments, careers in agriculture and agribusiness, products raised in the United States and in individual states, and what the future in agriculture may be like.

101 NAL Call No.: 1.98-Ag84 From agricultural research to medicine.

Wood, M. Agric-res v.44(9): p.22-23. (1996 Sept.) Descriptors: career-development; agricultural-research; usda; apprenticeship

NAL Call No.: HD5708.55.U6W54-1994 From the farm to the job market: a guide to employment and training services for farmers and ranchers.

Wiegart, L.; Weinstock, P.; United States. Employment and Training Administration. Office of Policy and Research. Washington, D.C.: The Administration, [1994] 84, [39] p.: ill., forms, Principal authors: Liz Wiegardt and Phyllis Weinstock.

Descriptors: Displaced-workers-Services-for-United-States; Farmers-Vocational-guidance-United-States; Ranchers-Vocational-guidance-United-States

103 NAL Call No.: 1.98-Ag84 Full circle—and then some.

Quattro, J. d. Agric-res v.44(9): p.12-15. (1996 Sept.) Descriptors: career-development; agricultural-research; federal-programs; work-experience-programs; job-skills; usda

104 NAL Call No.: 41.8-Am3 Gender redistribution in the veterinary medical profession.

Gehrke, B. C. *J-Am-Vet-Med-Assoc* v.208(8): p.1254-1255. (1996 Apr.) Includes references.

Descriptors: veterinarians; sex-differences; trends; employment; sex-ratio; usa

105 NAL Call No.: 1-Ag84y Genita Cockrell and Lawrence Johnson: Savoring success in the food processing industry.

O'Reilly, S. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 67-68. In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith. Descriptors: food-processing; food-industry; food-sciences; employment

106 NAL Call No.: 281.28-R88
Getting into it: farm roles and careers of New
Zealand women.

Keating, N. C.; Little, H. M. Rural-sociol v.59(4): p.720-736. (1994 Winter)

Includes references.

Descriptors: rural-women; female-labor; roleperception; farm-management; ownership; newzealand

Abstract: Researchers have challenged the stereotype that farm women's roles and influence are primarily domestic by documenting the number of women's on-farm roles. This study extends this approach by considering the interrelationships among women's roles and influence in reproductive and productive domains. A qualitative research method was used to investigate women's ways of describing the range of their on- farm roles and the process of entry into and exit from those roles. Participants were farm women from south island, New Zealand. Findings showed women's wide range of involvement in household and farm labor, management, and ownership of their farms. Levels of involvement differed throughout the three phases of their farm careers: making a place, getting into it, retirement. Hypotheses were developed from the findings for further delineation of the range of women's on-farm involvement and barriers and opportunities to the development of women's on- farm careers.

107 NAL Call No.: LC5146.R87 Going the distance with life centered career education.

Brolin, D. E.; Cook, I. D.; O'Keefe, S. Rural-speceduc-q v.13(1): p.64-67. (1994)
In the topical issue: Transition in rural America.

Descriptors: students; public-schools; careereducation; distance-teaching; educational-programs; rural-areas; usa



108 NAL Call No.: 1-Ag84y Grant and JoAnne Hill: a part-time professional and a full-time farm manager.

Kerr, H. W. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 46-47.

In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith. Descriptors: farming; farm-management; part-time-employment; maryland

109 NAL Call No.: S451.P4P45 Green thumbs aren't required.

Pruyne, R. PennState-agric p.41. (1994 Fall-1995 Winter)

Descriptors: universities; agricultural-colleges; graduates; career-development; handicappedpersons; pennsylvania; penn-state-university; alumnicareer-descriptions

110 NAL Call No.: 1.98-Ag84 He found science interesting, then built a career. Senft, D. Agric-res v.44(9): p.18-19. (1996 Sept.) Descriptors: career-development; agricultural-research; usda

111 NAL Call No.: S494.5.A4H4—1989 High school student perceptions of agricultural college majors and careers: [executive summary]. American College Testing Program. Research Division. [Oak Brook, IL]: Farm Foundation, [1989] ii, 10 p., "Presented to the Farm Foundation, April 1989."

Descriptors: Agriculture-Vocational-guidance-United-States

112 NAL Call No.: SB317.5.H68 Horticulture hiring people with disabilities.

Davis, S. H.; De Riso, M. S. HortTechnology v.2(2): p.183-189. (1992 Apr.-1992 June)

Includes references.

Descriptors: horticulture; workers; handicappedpersons; employment-opportunities; horticulturaltherapy

113 NAL Call No.: HV3005.H67–1989 Horticulture hiring the disabled transitions project (HHD-Transitions): a transitionsemployment initiative for students with developmental disabilities. Transitionsemployment initiative for students with developmental disabilities.

American Horticultural Therapy Association.
Gaithersburg, Md.: American Horticultural Therapy
Association, c1989. vi, 108 p., "Supported in part by
a grant from the U.S. Department of Health and
Human Services, Office of Human Development
Services, Administration on Developmental
Disabilities, and the U.S. Department of Labor,
Employment and Training Administration Grant
#90DD0100"--Added t.p.

Descriptors: Developmentally-disabled-Employment-United-States; Gardening-United-States-Therapeutic-use

114. NAL Call No.: Audiocassette-no.247

How we got our foot in the door and are keeping it there: panel. Three sports nutritionists, how we got our foot in the door and are keeping it there.

Berning, J. R., Clark, N. 1., Coleman, E. & American Dietetic Association. Sports and Cardiovascular Nutritionists. [Everett, Wash.]: Audio Productions, p1992. 2 sound cassettes: analog..

Title from both cassette labels combined.

Descriptors: Nutritionists-/ Nutrition-Career-in/Audiovisual

Abstract: Three sports nutritionists talk about themselves, how they got started in their field and how they stay there. They give ideas and perspectives of how the three of them have taken different approaches to the same jobs, the same goals, etc.

115. NAL Call No.: Kit—no.226
I'll take charge: a career development and life planning curriculum.

Walker, J., Coble, T. L. & Minnesota Extension Service. Minnesota 4 H Youth Development. St. Paul, Minn.: Minnesota Extension Service, University of Minnesota, 4-H Youth Development, c1989. 2 videocassettes (VHS), 6 booklets. "4-H-EF-3736"--Container and videocassette labels. Descriptors: Life-skills/ Success-in-adolescence/ 4-H-clubs

Abstract: Presents a 4-H curriculum designed to help young people ages 13-19 understand the challenge of life planning and the serious thought that goes into setting goals for the future. There are five concepts (dreams and expectations, family and sex roles,



work, education, and lifstyle), each of which is contained in its own booklet or unit.

116 NAL Call No.: 275.8-Ag8 If agricultural education were a Coca-Cola.

Doerfert, D. L. Agric-educ-mag v.67(7): p.6-8. (1995 Jan.)

Includes references.

Descriptors: agricultural-education; perception; students; educational-programs; careers

117 NAL Call No.: RM214.T66 Impact of health care reform on career opportunities in the profession.

Parks, S. C. *Topics-clin-nutr* v.10(3): p.1-7. (1995 June)

Includes references.

Descriptors: health-care; allied-health-occupations; employment-opportunities; trends; law; dietitians

Abstract: As the health care industry takes on new directions, as environmental turbulence increases, and as competition among providers rises in intensity, practitioners must anticipate the impact future environments will have on their careers. Those practitioners with the ability to approach career management with a beginner's mind-set will capitalize on untapped opportunities. Others, who naively cling to institutionally based positions, will find eroding career patterns. The future holds great promise for those professionals who understand the impact of the restructuring of the health care system; who are prepared to abandon old work and job paradigms; and for those individuals pursuing international careers.

118 NAL Call No.: 275.8-Ag8 Implementation strategies for Tech Prep. Harris, C. R.; Birkenholz, R. J. Agric-educ-mag v.66(7): p.10-12, 23. (1994 Jan.) Includes references.

Descriptors: agricultural-education; technical-training; work-sharing; career-education; high-schools; postsecondary-education

119 NAL Call No.: 1.98-Ag84 In search of marketing partners.

Stanley, D. Agric-res v.44(9): p.16-17. (1996 Sept.) Descriptors: career-development; agricultural-research; usda

120 NAL Call No.: 275.9-N213 An Iowa study: factors affecting agriculture students career choice.

Scofield, G. G. *NACTA-j* v.38(4): p.28-30. (1994 Dec.)

Descriptors: college-students; career-choice; college-curriculum; decision-making; agricultural-education; higher-education; agricultural-colleges; surveys; iowa

121 NAL Call No.: SH35.O3L52-1991 Is aquaculture for you?. Rev. 1991.

Lichtkoppler, F. R.; Ebeling, J. M.; Ohio Sea Grant College Program. Columbus, Ohio: Ohio Sea Grant College Program, 1991. 2 p., Caption title.

Descriptors: Aquaculture-Ohio-Vocational-guidance

122 NAL Call No.: 280.29-Am3A Is there a cooperative in your future.
Silvey, R. N. Am-coop p.77-83. (1994)
Descriptors: cooperatives; cooperative-activities;

history; economic-development; career-planning

John Barrientos: Growing an agricultural career. Rosenberg, H. R. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 81.

In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith. Descriptors: agricultural-sector; personnel-management; employer-employee-relationships; labor-relations; california

124 NAL Call No.: 1-Ag84y Jose Reyes Reyes: Winter farmwork in western New York.

Figueroa, E. E. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 48-50.

In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith. Descriptors: farm-workers; hired-labor; employment; winter; seasonal-labor; new-york; consistent-employment

125 NAL Call No.: 1-Ag84y Joseph M. Stewart: an 1890's success story. Willis, T. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 93-94.



In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith. Descriptors: food-service-industry; career-development

126 NAL Call No.: 99.8-F762

Jumpin' smokes.

Archibald, R. Am-For v.99(5/6): p.26-29, 55-56. (1993 May-1993 June)

Descriptors: forest-fires; wildfires; fire-control; usda; occupations; smokejumpers; firefighters; usda-forest-service; airplanes

127 NAL Call No.: 99.8-F768 Knowing ourselves: changing definitions of the

forestry profession.

Bentley, W. R. *J-for* v.93(1): p.12-15. (1995 Jan.) Includes references.

Descriptors: forestry; occupations; foresters

128 NAL Call No.: 1.98-Ag84 Lab skills are highly transferable.

Lee, J. Agric-res v.44(9): p.11. (1996 Sept.)

Descriptors: career-development; work-experienceprograms; agricultural-research; usda; federalprograms; job-skills

129 NAL Call No.: HD1401.A56 Landscape services: an urban agricultural sector.

Cox, L. J.; Hollyer, J. R.; Leones, J. Agribusiness v.10(1): p.13-26. (1994 Jan.)

Includes references.

Descriptors: landscaping; occupations; services; employment; agricultural-sector; urban-areas; hawaii; usa

130 NAL Call No.: 275.9-N213 A leadership development course for animal industry careers.

Russell, M. A.; Jones, H. W. *NACTA-j* v.39(4): p.30-33. (1995 Dec.)

Includes references.

Descriptors: agricultural-sciences; zoology; career-development; college-students; college-curriculum; communication-skills; leadership; agroindustrial-relations; indiana

131 NAL Call No.: 275.8-Ag8 Let's tell our story.

Davis, T. Agric-educ-mag v.67(7): p.12-13. (1995 Jan.)

Includes references.

Descriptors: agricultural-education; agriculture; perception; public-opinion; students; careers; educational-programs; agribusiness; usa

132 NAL Call No.: LC5146.R87

A life-span approach to career education for learners with disabilities in rural areas.

D'Alonzo, B. J.; Giordano, G.; Cole, J. Rural-spec-educ-q v.12(4): p.39-43. (1993)

Includes references.

Descriptors: handicapped-persons; educational-programs; lifespan; career-education; rural-areas; learning-ability

133 NAL Call No.: 1.98-Ag84

Listening to insects.

Adams, S. Agric-res v.44(9): p.6-8. (1996 Sept.) Descriptors: agricultural-research; federal-programs; usda; high-school-students; career-development; work-experience-programs

134 NAL Call No.: RM214.T66 Looking for Wonder Woman: a role for registered dietitians in industry-based education.

Campbell, S. M. *Topics-clin-nutr* v.10(3): p.14-19. (1995 June)

Includes references.

Descriptors: dietetic-education; mental-ability; jobskills; leadership; career-development; dietitians

Abstract: Skills needed for dietitians to advance professionally include technical proficiency, an ethic of service, leadership, persuasive communication, negotiation, risk taking, and critical thinking. These skills are obtained through practice. Professionals should take advantage of opportunities to practice these skills. Accepting challenging opportunities that emerge provides growth that is called transformation. Through such transformative experiences, a "Wonder Woman" is created.

135 NAL Call No.: RM214.T66

Make a career of clinical nutrition research. Coulston, A. M. *Topics-clin-nutr* v.10(3): p.29-33. (1995 June)

Includes references.

Descriptors: dietetics; nutrition-research; clinicalnutrition; diet-treatment; dietitians



Abstract: Efficacious dietetics practice must be based on scientific evidence to justify the cost of nutrition implementation. Advances in the science of food and nutrition are most likely to meet the needs of the practice of dietetics when the research is conducted by its members. Common themes that remain a focus of nutrition research include evaluation of nutrition status of individuals and populations at risk for disease, identification of nutrition requirements associated with disease conditions, and nutrition intervention as therapy in disease conditions. Although some dietitians have the position title of "research" dietitian, the research domain is open to all practicing dietitians.

136 NAL Call No.: 1-Ag84Pro Make a difference—challenge yourself in the Student Career Experience Program.

Program-aid. Washington, D.C.: United States
Department of Agriculture, Forest Service. Oct 1995.
(1519) 8 p.

Descriptors: career-development; forestry; work-experience-programs; educational-programs; federal-programs; usda

137 NAL Call No.: 275.29-M68Ext Making a difference through a career in the Cooperative Extension Service.

Johnson, E. S. Publ-Miss-State-Univ,-Coop-Ext-Serv. State College, Miss.: Cooperative Extension Service, Mississippi State University. May 1993. (1867) 4 p. Descriptors: cooperative-extension-service; educational-programs; mississippi

138 NAL Call No.: 59.8-C333 The making of a flavorist.

Shediack, J. C. Jr. Cereal-foods-world. St. Paul, Minn., American Association of Cereal Chemists. Apr

Descriptors: food-industry; food-sciences; food-quality; flavor; training; employment-opportunities; scientists

139 NAL Call No.: RM214.T66 Managing a nutrition research project.

Brancato, J. A. *Topics-clin-nutr* v.10(3): p.34-37. (1995 June)

Includes references.

1995. v. 40 (4) p. 206-207.

Descriptors: nutrition-research; nutritionalintervention; nutrition-education; careerdevelopment; dietitians Abstract: Options in dietetics careers are expanding to include nutrition research projects. Dietitians are finding research positions to be an exciting alternative from traditional opportunities, especially with research findings opening up new areas of practice. This article discusses the role of the nutrition manager, specifically managerial, communication, and education roles. It also explains how a nutrition manager position can be obtained through educational and practical experience.

140 NAL Call No.: S541.M56—1992 MANRRS 1992: the changing face of agriculture: Minorities in Agriculture, Natural Resources and Related Sciences: proceedings of the seventh annual Conference and Career Fair, April 3-4, 1992, Purdue University, West Lafayette, Indiana. Changing face of agriculture.

Minorities in Agriculture, N. R. a. R. S. C. 7. 1. P. U. [West Lafayette, Ind.?: The University?, 1992] 64 p.: ill., Includes bibliographical references.

Descriptors: Agricultural-education-United-States-Congresses

141 NAL Call No.: S544.3.A2A852 Marketing you.

Holley, B. B. Leafl-YEX. Auburn, Ala.: Auburn University Extension Service, Mar 1994. (42) 6 p. Descriptors: employment-opportunities; career-development

142 NAL Call No.: RM218.5.M37-1993 Marketing yourself using nutritional analysis. N Squared Computing (Firm). Salem, OR (3040 Commercial St. SE, Ste. 240, Salem, OR 97302): N-Squared Computing, [1993?] 32 p. 11 duplicating masters., Cover title.

Descriptors: Dietetics-Vocational-guidance; Nutrition-Vocational-guidance

143 NAL Call No.: 1-Ag84y Mattie Sharpless: setting goals for a world-class agricultural career.

Klusaritz, S. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 164-165.

In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith. Descriptors: agriculture; usda; trade-relations; international-trade; foreign-agricultural-service



NAL Call No.: TD177.8.N3-1985
Meeting environmental workforce needs:
proceedings of the Second National Conference on
Meeting Environmental Workforce Needs, April
1-3, 1985: education and training to assure a
qualified workforce. Environmental workforce
needs.

National Conference on Meeting Environmental Workforce Needs (2nd: 1985: Washington, D. C. Silver Spring, Md.: Information Dynamics, c1985. 227 p.: ill., Title on spine: Environmental workforce needs.

Descriptors: Environmental-protection-Vocational-guidance-Congresses; Hazardous-substances-Control-Congresses; Water-Pollution-Control-Congresses

145 NAL Call No.: 275.9-N213 Minority students' attitudes toward agricultural careers.

Talbert, B. A.; Larke, A. Jr. *NACTA-j* v.34(1): p.14-17. (1995 Mar.)

Includes references.

Descriptors: high-school-students; minorities; agricultural-education; attitudes; career-development; educational-programs; surveys; texas

NAL Call No.: LC45.4.J682
New extension professionals—surviving the start.
Ritchie, R. M. J-ext. United States: Extension
Journal, Inc., [1987-. June 1996. v. 34 (3) n/a
Descriptors: extension-agents; professionalism;
career-development; youth-programs; indiana

147 NAL Call No.: HD4966.L92U62 Occupational compensation survey-pay only. Montana-forestry and logging. Montanaforestry and logging.

United States. Bureau of Labor Statistics. Washington, DC: The Bureau, 1993-v. Title from caption.

Descriptors: Wages-Forest-products-industry-Montana-Statistics-Periodicals; Wages-Lumbermen-Montana-Statistics-Periodicals

NAL Call No.: HD4966.L92U63 Occupational compensation survey—pay only. Oregon—forestry and logging. Oregon—forestry and logging.

United States. Bureau of Labor Statistics. Washington, DC: The Bureau, 1993-v.

Title from caption.

Descriptors: Wages-Forest-products-industry-Oregon-Statistics-Periodicals; Wages-Lumbermen-Oregon-Statistics-Periodicals

149 NAL Call No.: HD4966.L92U68 Occupational compensation survey—pay only. Washington—forestry and logging. Washington—forestry and logging.

United States. Bureau of Labor Statistics. Washington, DC: The Bureau, 1993-v. Title from caption.

Descriptors: Wages-Forest-products-industry-Washington-State-Statistics-Periodicals; Wages-Lumbermen-Washington-State-Statistics-Periodicals

150 NAL Call No.: HD1527.C2C34—no.91-3 The occupational mobility of current and former farm workers: a comparative analysis in two California labor markets.

Gabbard, S.; Goldring, L. [Sacramento, Calif.]: Labor Market Information Division, Employment Development Dept., [1991] 47 p., "Prepared for the State Employment Development Department (EDD) under interagency agreement no. M900443."

Descriptors: Agricultural-laborers-California; Occupational-mobility-California

Occupational status and educational needs of graduates from the college of agricultural sciences, Texas Tech University, 1971-1986.
Eggenberger, L.; Cepica, M. Tex-J-Agric-Nat-Resour-Publ-Agric-Consortium-Tex. Canyon, Tex.: The Consortium. 1990. v. 4 p. 50-52.
Includes references.

Descriptors: graduates; agricultural-education; occupational-status; consumer-attitudes; questionnaires; agribusiness; agricultural-manpower; computers; college-curriculum; leadership-training; international-trade; advisory-centers; advisory-officers; marketing; texas

152 NAL Call No.: QH314.J36-1996 On becoming a biologist.

Janovy, J. 1. Lincoln: University of Nebraska Press, c1996. xiv, 160 p., "Bison books"--P. [i]. Descriptors: Biology-Vocational-guidance



17

153 NAL Call No.: QP141.A1A63 On the making of a clinical nutritionist.

Olson, R. E. Annu-rev-nutr. Palo Alto, Calif.: Annual Reviews Inc., c1981-. 1996. v. 16 p. 1-32. Includes references.

Descriptors: nutritionists; clinical-nutrition; professional-education; nutrition-education; careers; practice; nutrition-physiology; universities; medicine; specialization; literature-reviews

Abstract: Clinical nutrition may be defined as the application of the principles of nutrition science and medical practice to the diagnosis, treatment, and prevention of human disease caused by the deficiency, excess, or metabolic imbalance of nutrients. At present, many physicians do not appreciate the great traditions established by their forebears in this field (Hippocrates, Lind, Eijkman, Glisson, Casal, Livingstone, Hopkins, and Goldberger). They have tended to avoid nutritional problems, plead ignorance of nutrition principles, and delegate the nutritional care of their patients to paramedical personnel. Only by changing this situation can members of the medical profession offer adequate care to their patients. In this chapter, I have attempted to present the duties and responsibilities of a clinical nutritionist in an academic environment. A well-trained academician in such a position can improve the education of medical students in nutrition, attract well-motivated graduates into nutrition training programs, and establish clinical nutrition as a bona fide subspecialty of medicine.

NAL Call No.: 41.8-AM3
Opportunities for veterinarians in aquaculture.
Purchase, H. G.; Gloyd, J.; Pitts, J. L. *J-Am-Vet-Med-Assoc* v.202(5): p.734-737. (1993 Mar.)
Includes references.

Descriptors: veterinarians; aquaculture; food-safety; aquatic-animals; animal-health; employment-opportunities

NAL Call No.: 41.8-Am3 Opportunities for veterinarians in the twenty-first century.

Finnegan, N. B. *J-Am-Vet-Med-Assoc* v.209(2): p.215-217. (1996 July)

Paper presented at the symposium on "Managing Your Economic Future in Veterinary Medicine," April 13-14, 1996, Itasca, Illinois.

Descriptors: veterinarians; employmentopportunities; health-care; public-health

Opportunities in animal and pet care careers.

Lee, M. P.; Lee, R. S. R. S. 1. Lincolnwood, Ill.,

U.S.A.: VGM Career Horizons, c1994. xi, 147 p.,

Descriptors: Animal-culture-Vocational-guidance;

Animal-specialists-Vocational-guidance

NAL Call No.: TP248.2.B772-1994
Opportunities in biotechnology careers.
Brown, S. S. 1.; Hall, J. Lincolnwood, Ill.: VGM
Career Horizons, 1994. xii, 148 p., Includes
bibliographical references. What is biotechnology? Current developments in biotechnology -Biotechnology career profiles -- Nonscientific careers
in biotechnology -- Employment opportunities in
biotechnology -- Educational preparation -Attributes of a successful biotechnologist -Strategies for finding the right job.
Descriptors: Biotechnology-Vocational-guidance

158 NAL Call No.: S494.5.A4W48–1995 Opportunities in farming and agriculture careers. Farming and agriculture careers.

White, W. C.; Collins, D. N.; Paradis, A. A.; White, W. C. Lincolnwood, IL: VGM Career Horizons, 1995. ix, 150 p., Rev. ed. of: Opportunities in agricultural careers, c1988.

Descriptors: Agriculture-Vocational-guidance-

United-States; Agricultural-industries-Vocational-guidance-United-States

159 NAL Call No.: SB50.G65-1995 Opportunities in horticulture careers.
Goldberg, J. Lincolnwood, Ill.: VGM Career Horizons, c1995. xiv, 146 p., Descriptors: Horticulture-Vocational-guidance

NAL Call No.: 389.8-N953 Opportunities in the nutrition and food sciences—a new institute of medicine report.

Nutr-rev v.52(3): p.106-109. (1994 Mar.)

Includes references.

Descriptors: food-sciences; dietetics; employmentopportunities; trends; nutrition-policy; food-research; government



161 NAL Call No.: SB403.45.O75–1973 Ornamental horticulture for vocational agriculture in Alabama.

Alabama. Dept. of Education. Agribusiness Education Service. Montgomery, Ala.: State Dept. of Education, Division of Vocational Education, Agricultural Education Service, 1973. 349 p.: ill., Cover title.

Descriptors: Ornamental-horticulture-Vocational-guidance

NAL Call No.: 275.9-N213
Pennsylvania study: employee and student
perceptions of skills and experiences needed for
careers in agribusiness.

Radhakrishna, R. B.; Bruening, T. H. NACTA-j v.38(1): p.15-18. (1994 Mar.)

Includes references.

Descriptors: agribusiness; careers; personnel; college-students; job-skills; perception; comparisons; pennsylvania

163 NAL Call No.: Q147.F45-1993 A Ph.D. is not enough: a guide to survival in science.

Feibelman, P. J. Reading, Mass.: Addison-Wesley, c1993. xiii, 109 p.: ill., Includes bibliographical references.

Descriptors: Science-Vocational-guidance-Handbooks,-manuals,-etc; Scientists-Training-of-Handbooks,-manuals,-etc; Mentors-in-theprofessions- Handbooks,-manuals,-etc

NAL Call No.: 41.8-Am3

Pharmacist compounding vs veterinarian

compounding: similarities and differences.

Jordan D. G. Lam Vet Med-Assoc v 205(2): p 256

Jordan, D. G. *J-Am-Vet-Med-Assoc* v.205(2): p.256-260. (1994 July)

Paper presented at the "Symposium on Compounding in Veterinary Medicine," Sept 9-10, 1993. Descriptors: drug-formulations; drug-combinations; veterinarians; occupations; pharmacists

Plan your education for a career in agriculture. Wharton, K. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 145-147. In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith.

Descriptors: agricultural-education; career-development; career-planning

NAL Call No.: Q1.S37 Plant science job horizon dimmed by lack of funding.

Clemmitt, M. Scientist v.6(18): p.1, 6-7. (1992 Sept.) Descriptors: agricultural-sciences; employment; usa

167 NAL Call No.: aS21.R44P57-1984 Plant scientists in the Agricultural Research Service. Slightly rev. Oct. 1984.

United States. Agricultural Research Service. [Washington, D.C.?]: U.S. Dept. of Agriculture, Agricultural Research Service, [1984] 1 folded sheet (6 p.), Cover title.

Descriptors: United-States-Agricultural-Research-Service; Botany-Vocational-guidance-United-States

168 NAL Call No.: aSB950.2.A1W45-1995 The PPQ William F. Helms student scholarship program.

United States. Animal and Plant Health Inspection Service. Washington, D.C.: APHIS, [1995?] 1 folded sheet (6 p.): ill., Cover title.

Descriptors: Plants,-Protection-of-Scholarships,-fellowships,-etc-United-States; Plants,-Protection-of-Vocational-guidance-United-States; Plant-quarantine-United-States

169 NAL Call No.: 41.8-Am3
Practicing part time—a growing trend.
Swihart, E. V. *J-Am-Vet-Med-Assoc* v.208(10):
p.1644-1647. (1996 May)
Includes references.

Descriptors: veterinarians; part-time-employment; trends; usa

170 NAL Call No.: 290.9-Am32P Preparation for an international marketing career.

White, G. R. Pap-Am-Soc-Agric-Eng. St. Joseph, Mich.: American Society of Agricultural Engineers,. Winter 1991. (91-5539) 4 p. Descriptors: marketing; economics; international-

Descriptors: marketing; economics; international-cooperation; education

171 NAL Call No.: S590.S62 Private sector experience of a soil science graduate.

Reese, F. A. SSSA-spec-publ (37): p.45-52. (1994)



In the series analytic: Soil science education: philosophy and perspectives / edited by P. Baveye, W.J. Farmer and T.J. Logan.

Descriptors: agricultural-education; soil-science; graduates; occupations; private-sector; educational-reform

172 NAL Call No.: 41.8-Am3 Professional income of US veterinarians in public or corporate employment, 1995.

Gehrke, B. C. *J-Am-Vet-Med-Assoc* v.210(2): p.188-189. (1997 Jan.)

Includes references.

Descriptors: veterinarians; income; employment; public-agencies; companies; usa

NAL Call No.: HD101.S6 Quality of professional life: faculty compensation and appointments.

Trapp, J. N. *J-agric-appl-econ* v.25(1): p.27-56. (1993 July)

Paper presented at the Southern Agricultural Economics Association meetings, February 1, 1993, Tulsa, Oklahoma.

Descriptors: agricultural-economists; salaries; quality-of-life; universities; employment

Abstract: The average real salary Of agricultural economists has risen approximately 20 percent over the last two decades. Currently agricultural economists' salaries are approximately 6 percent above the average college of agricultural salary and 1 percent above the average of all university faculty. Over the last two decades agricultural economists' salaries have remained among the highest in the college of agriculture and their numbers have risen as a percentage of total agricultural faculty. Conversely our profession, and the college of agriculture in general, has experienced declines in salary levels and faculty numbers relative to average university salaries and total faculty number.

174 NAL Call No.: 1-Ag84y Randy Teeter: Young cotton grower finds farming a choice occupation.

Bryant, J. J. Yearb-agric. Washington, D.C.: U.S. Dept. of Agriculture: For sale by the Supt. of Docs., U.S. G.P.O., [1980-. 1990. p. 34-35.

In the series analytic: Americans in agriculture: portraits of diversity / edited by D. Smith.

Descriptors: farmers; career-choice; cropenterprises; texas

175 NAL Call No.: SB469.37.S48—1994 Ready, set, practice: elements of landscape architecture professional practice.

Sharky, B. New York: Wiley, c1994. xii, 263 p.: ill., Includes bibliographical references (p. 251-257) and index.

Descriptors: Landscape-architecture-Vocational-guidance; Landscape-design; North-America

176 NAL Call No.: HM208.E5 Reconciling rural communities and resource conservation.

Johnson, K. Environment v.35(9): p.16-20, 27-33. (1993 Nov.)

Includes references.

Descriptors: forest-resources; rural-communities; resource-conservation; economic-development; employment-opportunities; forest-management

177 NAL Call No.: 275.9-N213 Recruiting and retaining women in agricultural and/or biological engineering.

Nokes, S. E.; Gustatson, R. J. NACTA-j v.38(1): p.49-53. (1994 Mar.)

Includes references.

Descriptors: agricultural-engineering; career-choice; women; agricultural-colleges; recruitment; retention; agricultural-education

178 NAL Call No.: 99.8-F768 Regaining vitality in the forestry profession: a sociologist's perspective.

Luloff, A. E. *J-for* v.93(11): p.6-9. (1995 Nov.) *Descriptors:* forestry; occupations; professional-education; development; change; society; relationships

179 NAL Call No.: HD1401.J68 The relative importance of the green industry in the U.S. agricultural economy.

Turner, S. C.; Kriesel, W. *J-agribusiness* v.13(1): p.51-62. (1995 Spring)

In an issue devoted to the green industry in the U.S. agricultural economy.

Descriptors: nurseries; industry; economic-impact; multipliers; input-output-analysis; employment; usa



180 NAL Call No.: \$530.A4

Relevance of the general education core curriculum to career goals of college of agriculture students.

King, L. O.; Kotrlik, J. W. *J-agric-educ* v.36(3): p.26-33. (1995)

Includes references.

Descriptors: agricultural-education; corecurriculum; college-students; demography; opinions; questionnaires; career-development; agriculturalcolleges; louisiana

181 NAL Call No.: 80-Am371

Religious discrimination in the workplace. Snyder, E. K. Am-nurserym. Chicago: American Nurseryman Pub. Co., 1940-. Dec 1, 1993. v. 178

Nurseryman Pub. Co., 1940-. Dec 1, 1993. (11) p. 65-66.

Descriptors: nurseries; employment-opportunities; religion; discrimination; law; usa

182 NAL Call No.: SD387.F6S46-1992

Report of the Seminar: (as approved by the seminar).

Seminar on the Future of the Forestry Workforce (1992: Corvallis, Or. [Geneva?: Joint Committee on Forest Technology, Management and Training?, 1992] 11 p., Cover title. Committee on Forest Technology, Management, and Training.

Descriptors: Forests-and-forestry-Vocational-guidance-Congresses

183 NAL Call No.: \$494.5.A4B45-1991 Revision of the applied biological and agribusiness interest inventory.

Bennett, M. B. 1991. 173 leaves: ill., Vita. Descriptors: Agriculture-Vocational-guidance; Vocational-interests-Testing

184 NAL Call No.: SB118.5.F64-1990 Rewarding careers in the nursery industry.

Flemer, W. 1. Chicago, IL: American Nurseryman Pub. Co., c1990. 140 p., Includes bibliographical references (p. 139).

Descriptors: Horticulture-Vocational-guidance; Nurseries-Horticulture-Vocational-guidance; Nurseries-Horticulture-Economic-aspects

185 NAL Call No.: 49-J82 The role of mentors for women in animal science: perspectives from government.

Glenn, B. P. *J-anim-sci* v.74(11): p.2855-2859. (1996 Nov.)

Presented at a symposium titled "Trails to Success for Women in Animal and Dairy Sciences: Mentoring as a Stimulus for Success" at the Joint ADSA-ASAS Annu. Mtg., Minneapolis, MN.

Descriptors: women; dairy-science; collegestudents; government-policy; employmentopportunities; managers; professional-services

Abstract: The purpose of a mentor is to empower individuals to succeed in a professional career in animal science. Effective mentorship programs in animal agriculture will guarantee that more qualified women are retained in our profession, and thereby contribute to workforce diversity. Good mentors are the single most significant contributor to building a successful career. Mentorship programs can be informal or formal. Effective informal mentoring depends on selection of a mentor with a positive attitude that can be a trusted advisor and good listener. The Beltsville Area of USDA, ARS, offers a Mentor Program in which employees voluntarily participate as mentors or proteges. The participants are paired according to individual objectives with the overall goal to enhance their career development. The program has approximately 35% of mentors and 88% of proteges that are women. A key to its success has been improving the supervisor's understanding of mentoring as it relates to employee productivity. There are many other programs within the Equal Employment Opportunity (EEO) Program that affect women in science as government employees, including a special emphasis program called the Federal Women's Program, as well as annual evaluation for performance in Civil Rights, supervisory training, and flexible work schedules. Improving our mentorship of women in animal science will benefit animal agriculture. Behind successful women in animal science there has been encouragement from a network of mentors.

186 NAL Call No.: Z7994.L3A5 The role of the home office inspector.

Straughan, D. W. *ATLA*,-*Altern-lab-anim* v.23(1): p.39-49. (1995 Jan.-1995 Feb.)

Includes references.

Descriptors: animal-welfare; legislation; inspection; animal-experiments; licenses; job-description; occupations; uk



21

.

Abstract: The organisation, qualifications and duties of the Home Office Inspectorate under the Animals (Scientific Procedures) Act 1986, and the assessment of project licence applications are reviewed. Project assessment has evolved in the light of practical experience, and as a result of changes in knowledge and policy on "best practice". It seems likely that the philosophy, design and analysis of experiments will improve further as a consequence of changing attitudes and education. The effectiveness of the controls on animal experiments and their assessment are noted. Although the number of animal experiments continues to decline with time, the number of licensees is more stable, and it is suggested that a modest increase in the numbers of Inspectors (from the present 21) would be of value. However, this would probably have to be justified by meaningful performance indicators, if these could be devised.

187 NAL Call No.: HF5382.5.U5R87-1985 The Rural work force: non-agricultural occupations in America. Rural workforce. Bryant, C. D. 1. South Hadley, Mass.: Bergin & Garvey, 1985. viii, 280 p., Includes bibliographies and indexes.

Descriptors: Occupations-United-States; Sociology,-Rural-United-States

A science career, working "the land".

Schon, M. Yearb-agric. Washington, D.C.: U.S.

Dept. of Agriculture: For sale by the Supt. of Docs.,
U.S. G.P.O., [1980-. 1990. p. 155-158.

In the series analytic: Americans in agriculture:
portraits of diversity / edited by D. Smith.

Descriptors: agricultural-sciences; agricultural-education; florida

189. NAL Call No.: Videocassette-no.1796
Science in agriculture: career opportunities: biotechnology in the animal sciences.
Biotechnology in the animal sciences.
North Dakota State University. College of Agriculture. Fargo, N.D.: North Dakota State University, College of Agriculture, c1987. 1 videocassette (11 min.): sd., col..

Descriptors: Animal-biotechnology

Abstract: Discusses new areas of basic research in animal sciences. Topics covered include gene

transfer, genetic engineering, animal cell culture, improved efficiency of feed usage, and growth control.

190 NAL Call No.: 1-Ag84Pro A scientific career with the Agricultural Research Service.

Program-aid. Washington, D.C.: U.S. Department of Agriculture, Farmers Home Administration. Aug 1993. (1490) 19 p.

Descriptors: agricultural-research; careers; usda; employment-opportunities

191 NAL Call No.: SF405.5.A23 Search for animal alternatives and the role of the information specialist.

Shevell, J. L.; Jarnes, M. L. Contem-top-lab-anim-sci v.34(3): p.65-68. (1995 May) Includes references.

Descriptors: animal-testing-alternatives; information-retrieval; occupations; terminology; diffusion-of-information; literature-searches

192. NAL Call No.: Videocassette—no.2004 Set your sights: your future in dietetics. American Dietetic Association. Chicago, Ill.: American Dietetic Association, c1991. 1 videocassette (10 min., 30 sec.): sd., col.. Descriptors: Dietitians-Vocational-guidance/ audiovisual

Abstract: Discusses career opportunities in the field of dietetics.

193 NAL Call No.: aHD1751.A42

Shifts in farm-related employment.

Salsgiver, J.; Majchrowicz, T. A. Agric-outlook (183): p.25-28. (1992 Mar.)
Includes references.

Descriptors: off-farm-employment; employment;

Descriptors: off-farm-employment; employment; structural-change; rural-areas

194 NAL Call No.: aHD1751.A42 Shifts in farm-related employment continue. Majchrowicz, A. Agric-outlook (227): p.22-24. (1996 Mar.)

Descriptors: employment; economic-situation; economic-growth; usa



195 NAL Call No.: HD6073,A292S775--1991 Socioprofessional situation of women in agriculture. Situacion socioprofesional de la mujer en la agricultura.

Spain. Ministerio de Agricultura, P. y. A. Madrid: Ministerio de Agricultura, Pesca y Alimentacion, 1991- v., Cover title, 1. Recoplacion bibliografica --2. La mujer en las estadisticas oficiales -- 3. La mujer en la agricultura Europea -- 4. Analisis juridico de la mujer en la agricultura -- 5. Analisis sociologico de la mujer en la agricultura.

Descriptors: Women-in-agriculture-Spain-Socialconditions; Women-in-agriculture-Europe-Socialconditions; Women-Employment-Spain

NAL Call No.: 56.8-J822 196 The soil and water conservationist of tomorrow.

Fast, S. J-soil-water-conserv v.50(4): p.355. (1995 July-1995 Aug.)

Descriptors: natural-resources; resourceconservation; occupations; trends

197 NAL Call No.: 1.98-Ag84 Swinging the door wide open.

Agric-res v.44(9): p.4-5. (1996 Sept.)

Descriptors: agricultural-research; apprenticeship; usda; federal-programs; career-development; workexperience-programs

NAL Call No.: S451.P4P45 198

Take this job and love it.

Wall, J. PennState-agric p.30-41. (1995 Spring-1995 Summer)

Descriptors: universities; agricultural-colleges; graduates; agricultural-sciences; careers; learningexperiences; pennsylvania; penn-state-university; alumni-career-descriptions

199 NAL Call No.: HV4701.A35 Teaching animal control officers to break the

cycle of violence.

Advocate v.12(2): p.10-11. (1994)

Descriptors: pets; animal-welfare; child-abuse; occupations

NAL Call No.: 275.8-Ag8 200

Tech prep-lessons learned.

Coffey, D. M.; Brannon, T. Agric-educ-mag

v.66(11): p.21-23. (1994 May)

Descriptors: agricultural-education; vocationaltraining; career-planning

NAL Call No.: 57.8-C734 Training for a career in the compost industry.

Schoonover, J. Biocycle v.35(6): p.70-71. (1994)

June)

Descriptors: composting; careers; careerdevelopment

202 NAL Call No.: RM214.T66

Transferable job skills for current and future employment of food and nutrition alumni: An exploratory study.

Minish, R. M.; Hertzler, A. A.; Frary, R. B. Topicsclin-nutr v.8(4): p.83-89. (1993 Sept.) Includes references.

Descriptors: job-skills; food-service-industry; career-choice; needs-assessment; curriculum; dietitians

Abstract: That was the purpose of this study: to survey the current and anticipated employment of graduates of a food and nutrition department and to ascertain the job skills needed for employment. Against this background, faculty can make appropriate changes in the college curriculum and plan appropriate courses and seminars for practicing professionals.

NAL Call No.: 60.18-UN33 203

Two perspectives on: "help wanted-career opportunities".

Moore, J. F. USGA-Green-Sect-rec v.27(3): p.1-4. (1989 May-1989 June)

Descriptors: golf-courses; personnel; hiring; guidelines

NAL Call No.: 1-Ag84Ab-no.654 U.S. farm and farm-related employment in 1989: where are jobs in farming and its related industries most important?.

Majchrowicz, T. A.; Salsgiver, J.; United States. Dept. of Agriculture. Economic Research Service. Washington, DC: U.S. Dept. of Agriculture, Economic Research Service, [1993] 11 p.: ill., maps (some col.), Caption title.

Descriptors: Agricultural-laborers-United-States; Agricultural-industries-United-States; United-States-Economic-conditions-1981

205 NAL Call No.: 1-Ag84Ab-no.686 U.S. farm and farm-related employment in 1990: a significant source of jobs in many areas.



Salsgiver, J.; Majchrowicz, T. A.; United States. Dept. of Agriculture. Economic Research Service. Washington, DC: U.S. Dept. of Agriculture, Economic Research Service, [1993] 9 p.: ill., 1 map, Caption title.

Descriptors: Agricultural-laborers-United-States; Agricultural-industries-United-States; United-States-Economic-conditions-1981

206 NAL Call No.: 1-Ag84Ab-no.714
U.S. farm and farm-related employment in 1991.
U.S. farm & farm-related employment, 1991.
Majchrowicz, T. A.; Salsgiver, J.; United States.
Dept. of Agriculture. Economic Research Service.
Washington, DC: U.S. Dept. of Agriculture,
Economic Research Service, [1995] 9 p.: ill., map,
Caption title.

Descriptors: Agricultural-laborers-United-States; Agricultural-industries-United-States; United-States-Economic-conditions-1981

207 NAL Call No.: SB435.5.A645 Urban forestry: opportunities for arborists. Harvey, R. Arbor-Age v.13(2): p.24-25. (1993 Feb.) Descriptors: urban-forestry; employment; publicutilities; local-government; environmental-education; marketing; usa

208 NAL Call No.: 275.8-Ag8 The urban student challenge.

Gless, R. Agric-educ-mag v.65(12): p.13, 21. (1993 June)

Descriptors: agricultural-education; urban-areas; career-development; loans; usa

209 NAL Call No.: 99.8-F768 Valuing diversity benefits community forestry. Cole, P. D. *J-for* v.92(10): p.14-15. (1994 Oct.) *Descriptors:* urban-forestry; minorities; careers

210 NAL Call No.: RC965.A5J68 Veterinary contributions to agromedicine.

Mercer, H. D. *J-agromed* v.1.(2): p.43-45. (1994) Includes references.

Descriptors: veterinary-education; agriculture; medicine; career-development; agricultural-medicine

211 NAL Call No.: 41.8-Am3 Veterinary issues survey. II. Employment prospects and business needs.

J-Am-Vet-Med-Assoc v.204(6): p.886-887. (1994 Mar.)

Includes references.

Descriptors: veterinarians; employment; veterinarypractice; size; video-recorders; management

212 NAL Call No.: HF5382.5.U5C337-1991 VGM's careers encyclopedia. 3rd ed.

VGM Career Horizons (Firm). Lincolnwood, Ill., USA: VGM Career Horizons, 1991. ix, 502 p., Includes index.

Descriptors: Vocational-guidance-United-States; Occupations-United-States

NAL Call No.: 166.2-N47 Virginia council's scholarships launch Ag careers. Sullivan, S. K. Farmer-coop v.60(10): p.22. (1994 Jan.)

Descriptors: cooperatives; agricultural-education; educational-grants; career-development; virginia

214 NAL Call No.: 280.8-J822 Why did the number of young farm entrants decline.

Gale, H. F. Am-J-Agric-Econ v.75(1): p.138-146. (1993 Feb.)

Includes references.

Descriptors: farm-entrants; demography; agricultural-structure; age; agricultural-prices; regions; off-farm-employment; employment-opportunities; probabilistic-models; usa

Abstract: The influence of demographic and economic factors on the number of young farm entrants is investigated. After controlling for the demographic effect, it is found that higher commodity prices, lower real interest rates, and lower land values are associated with greater entry. Regional effects suggest lower entry in states with better nonfarm opportunities. Demographic factors suggest that the shrinking pool of potential entrants will lead to further decline in farm entry. The decline in farm entry has important implications for the future structure of farming in the United States.

215. NAL Call No.: Videocassette—no.2460 WIC nutritionists: making a difference.

Marris, L. B., Weiss, L. & Texas. Bureau of WIC Nutrition. [Austin, TX]: Texas Department of Health, Bureau of Nutrition, c1995. 1 videocassette (7 min.): sd., col. 1 pamphlet.



Funded by the U.S. Dept. of Agriculture, Food and Consumer Service.

Descriptors: Nutritionists-Vocational-guidance/

Descriptors: Nutritionists-Vocational-guidance Dietitians-Vocational-guidance

Abstract: Messages from several nutritionists educate viewers about WIC's strong nutrition education emphasis and encourage them to choose careers in WIC.

216 NAL Call No.: 99.8-F768 Women forest rangers: revisiting Kaufman's The

Forest Ranger.

Carroll, F. O.; Freemuth, J.; Alm, L. *J-for* v.94(1): p.38-41. (1996 Jan.)

Includes references.

Descriptors: forestry; occupations; women; usda;

usa; usda-forest-service

217 NAL Call No.: 41.8-V641

Women in the veterinary profession.

Aitken, M. M. Vet-rec v.134(21): p.546-551. (1994 May)

Includes references.

Descriptors: veterinarians; veterinary-profession; women; veterinary-history; age-differences; sex-differences; employment; uk

218. NAL Call No.: Videocassette-no.1595
Zoo careers: a look behind the scenes at a modern
zoo. Zoo careers video curriculum.

Metro Washington Park Zoo. Education Division. Portland, Or.: The Division, c1990. 1 videocassette (30 min.): sd., col..

Title on spine of container: Zoo careers video curriculum.

Descriptors: Metro-Washington-Park-Zoo/ Zoos-Employees/ Zoology-Vocational-guidance

Abstract: Using the Metro Washington Park Zoo as a model, describes the duties of and necessary skills and education for various jobs in a zoo.



Author Index

Adams, S. 133	Coleman, Ellen. 114
Agri Education, Inc. 6, 11	Collins, Donald N. 158
Aguirre International. 98	Cook, I.D. 107
Ahearn, M.C. 94	Cooke, L. 26
Aitken, M.M. 217	Costecalde, Nelly. 12
Alabama. Dept. of Education. Agribusiness	Coulston, A.M. 135
Education Service. 161	Coulter, Kyle Jane. 80
Alexandria Technical College. 39	Cox, L.J. 129
Alm, L. 216	Cunningham, S.D. 17
American College Testing Program. Research	D'Alonzo, B.J. 132
Division. 111	Davis, S.H. 112
American Dietetic Association. 192	Davis, T. 131
American Dietetic Association. Sports and	De Riso, M.S. 112
Cardiovascular Nutritionists. 114	Delp, E.C. 23
American Horticultural Therapy Association.	Dittoe, A.B. 68
113	Dobbs, G.S. 57
American Phytopathological Society. 45	Doerfert, D.L. 116
Archibald, R. 126	Donnermeyer, J.F. 20, 53
Baird, L. 44	Ebeling, James M. 121
Basta, Nicholas, 1954 89	Eggenberger, L. 151
Bekkum, V.A. 91	Fast, S. 196
Bennett, Mary Beth. 183	Feibelman, Peter J. 163
Bentley, W.R. 127	Figueroa, E.E. 124
Berning, Jacqueline R. 114	Finnegan, N.B. 155
Biotechnology Industry Organization. 25	Flemer, William, 1922 184
Birkenholz, R.J. 118	Food and Agriculture Organization of the United
Boccalandro, Beatriz. 98	Nations. Human Resources, Institutions, and
Boehlje, M. 87	Agrarian Reform Division. 76
Bondari, K. 73	Frary, R.B. 202
Brancato, J.A. 139	Freemuth, J. 216
Brannon, T. 200	Future Farmers of America. 100
Brolin, D.E. 107	Gabbard, Susan. 97, 98, 150
Brown, Sheldon S., 1937 157	Gale, H.F. 214
Bruening, T.H. 162	Garber, M. 73
Bryant, Clifton D., 1932 187	Gehrke, B.C. 52, 78, 79, 82, 83, 84, 92, 104,
Bryant, J.J. 174	172
California. Employment Development Dept. 74	Gill, C. 71
Camp, W.G. 8	Giordano, G. 132
Campbell, S.M. 134	Glenn, B.P. 185
Carlson, Scott A. 6	Gless, R. 208
Carroll, F.O. 216	Gloyd, J. 154
Carson, Miriam. 11	Goecker, Allan Dean, 1942 80
Cepica, M. 151	Goldberg, Jan. 159
Chapman, S. 38	Goldin, Claudia Dale. 29
Chronicle Guidance Publications, inc. 55	Goldring, Luin. 150
Clark, Nancy, 1951 114	Gosch, Brian. 6
Clemmitt, M. 166	Green, G.A. 60
Coble, Theresa L. 115	Gustatson, R.J. 177
Coffey, D.M. 200	Hall, Julie. 157
Cole, J. 132	Hamrick, K.S. 3
Cole, P.D. 209	Harlander, S.K. 27



έ.

Harris, C.R. 118 Miller, Louise, 1940 37 Harvey, R. 207 Mines, Richard. 97, 98 Hashida, E. 72 Minish, R.M. 202 Heider, L.E. 34 Minnesota Extension Service. Minnesota 4 H Hertzler, A.A. 202 Youth Development. 115 Holcomb, E.J. 99 Minorities in Agriculture, Natural Resources and Holley, B.B. 141 Related Sciences. Conference (7th: 1992: Hollyer, J.R. 129 Purdue University). 140 Hughes, T. 4 Mock, D.E. 19 James, M.L. 191 Moore, Bernice. 93 Janovy, John, 1937 Moore, J.F. 203 152 Johnson, E.S. 137 Mullane, G. 30 Johnson, K. 176 N Squared Computing (Firm). 142 Johnston, Colette. 11 Nash, Colin E. 76 Jones, H.W. 130 National Bureau of Economic Research. 29 Jordan, D.G. 164 National Conference on Meeting Environmental Julliot, Claire. 12 Workforce Needs (2nd: 1985: Washington, Keating, N.C. 106 D.C.?). 144 Kerr, H.W. 108 Nokes, S.E. 177 King, L.O. 180 North Carolina State University. College of KKR & Company. 5 Veterinary Medicine. 48 Klopfenstein, Barbara A. 6 North Carolina State University. School of Klusaritz, S. 143 Veterinary Medicine. 47 Kotrlik, J.W. 180 North Dakota State University. College of Kreps, G.M. 20, 53 Agriculture. 189 Kreps, M.W. 53 O'Keefe, S. 107 Kriesel, W. 179 O'Reilly, S. 105 Kusy, M.E. Jr. 66 Ohio Sea Grant College Program. 121 Lariviere, S. 35 Olson, R.E. 153 Larke, A. Jr. 145 Oregon. State Dept. of Agriculture. 13 Lee, J. 128 Padavic, I. 10 Lee, Mary Price. 156 Paparozzi, E.T. 43 Lee, Richard S. (Richard Sandoval), 1927 156 Paradis, Adrian A. 158 Lemenager, R.P. 16 Parks, S.C. 117 Leones, J. 129 Perloff, J.M. 72 Lichtkoppler, Frank R. 121 Perloff, Jeffrey M. 74 Little, H.M. 106 Perry, J.E. 15, 94 Lovelace, O.F. Jr. 1 Perry, K. 62 Luloff, A.E. 178 Perry, L.P. 43 Lust, E.B. 58 Pfizer Inc. Central Research Division. 24 Majchrowicz, A. 194 Pitts, J.L. 154 Majchrowicz, T.A. 193 Pruyne, R. 109 Majchrowicz, T. Alexander. 51, 204, 205, 206 Purchase, H.G. 154 Mannebach, A.J. 9 Purdue University. School of Agriculture. 85 Marchant, M.A. 7 Quattro, J. de 103 Marchant, Mary. 2 Radhakrishna, R.B. 162 Marris, Lee Brewer. 215 Raimondi Films. 14 Mather, M.S. 17 Rawls, W.J. 56 Mercer, H.D. 210 Reese, F.A. 171 Metro Washington Park Zoo. Education Regelbrugge, C.S. 22 Division. 218 Reilly, T. 18



Author Index

Relf, P.D. 57 United States. Agricultural Research Service. Ritchie, R.M. 146 167 Rojewski, J.W. 75 United States. Animal and Plant Health Rosenberg, H.R. 123 Inspection Service. 168 Rouda, R.H. 66 United States. Bureau of Labor Statistics. 147, Russell, M.A. 16, 130 148, 149 United States. Dept. of Agriculture. 49 Salsgiver, J. 61, 193 Salsgiver, Jacqueline. 51, 204, 205, 206 United States. Dept. of Agriculture. Economic Sanderson, T.A. 33 Research Service. 51, 204, 205, 206 Schell, J.W. 75 United States. Dept. of Labor. Office of Program Schon, M. 188 Economics. 97 Schoonover, J. 201 United States. Employment and Training Scofield, G.G. 120 Administration. Office of Policy and Research. Seminar on the Future of the Forestry Workforce (1992: Corvallis, Or.). 182 United States. Food Safety and Inspection Senft, D. 110 Service. 36 Shapiro, K. 50 United States. Forest Service. Engineering Staff. Sharky, Bruce. 175 Shediack, J.C. Jr. 138 United States. Forest Service. Pacific Northwest Shevell, J.L. 191 Region. 46 Silvey, R.N. 122 United States. Forest Service. Personnel and Simmonds, R.C. 54 Civil Rights. 90 Sims Bell, Barbara. 31 University of Florida. Center for Aquatic Plants. Skelton, T.E. 88 Slattum, M.M. 54 University of Missouri Columbia. Extension Snyder, E.K. 181 Division. 32 Society for Minorities in Agriculture, Natural VGM Career Horizons (Firm). 212 Resources, and Related Sciences, Conference Vocational Education Productions. 41 (6th: 1991: Gainesville, Fla.). 70 Wade, G. 73 South Carolina State College. 93 Walker, Joyce. 115 Spain. Ministerio de Agricultura, Pesca y Wall, J. 198 Webber, G.D. 40 Alimentacion. 195 Spinelli, J.S. 54 Wehner, D.J. 65 Stack, L.B. 43 Weinstock, Phyllis. 102 Stanley, D. 119 Weiss, Liz. 215 Stanton, Marge. 80 Wharton, K. 165 Stelljes, K.B. 96 White, G.R. 170 Straughan, D.W. 186 White, William C. 158 Sullivan, S.K. 213 Wicklein, R.C. 75 Sutton, A.L. 16 Wiegart, Liz. 102 Swihart, E.V. 169 Williamson, Handy. 2 Talbert, B.A. 145 Willis, T. 125 Taylor, J.E. 28 Wilson, M. 95 Texas. Bureau of WIC Nutrition. 215 Wise, J.K. 63, 69, 82 Thilmany, D. 28 Wood, M. 101 Thomas, K.H. 87 Wright, A.C. 67 Thompson, J.C. Jr. 21 Yang, J.J. 63, 69 Torres, Jimmy. 97 Zepeda, L. 7 Trapp, J.N. 173 Turner, S.C. 179



4-H-clubs 1, 115 adolescents- 75	Agricultural-students-Employment-United-State
advisory-centers 151	80
advisory-officers 151	Agricultural-wages-California 74 agriculture- 3, 38, 59, 131, 143, 210
Affirmative-action-programs-United-States 90	Agriculture-Economic-aspects-United-States-
Africultural-economists-United-States	Statistics 51
Vocational-guidance-Congresses 2	Agriculture-France 12
Afro-American-agricultural-economists-United-	Agriculture-Oregon 13
States-Congresses 2	Agriculture-Study-and-teaching-United-States
Afro-American-college-students-Attitudes 93	100
ag-employment- 61	Agriculture-Vocational-guidance 14, 85, 183
Ag-in-the-classroom 6	Agriculture-Vocational-guidance-Congresses
age- 214	70
age-differences 63, 69, 92, 217	Agriculture-Vocational-guidance-France 12
agribusiness- 16, 91, 131, 151, 162	Agriculture-Vocational-guidance-Software 6,
Agricultural-biotechnology-Vocational-guidance	11
5	Agriculture-Vocational-guidance-United-States
agricultural-colleges 20, 71, 91, 109, 120, 177,	49, 55, 100, 111, 158
180, 198	agroindustrial-relations 16, 130
agricultural-economics 7	agroindustrial-sector 56
agricultural-economists 7, 173	airplanes- 126
agricultural-education 4, 8, 9, 16, 21, 38, 56,	allied-health-occupations 117
95, 116, 118, 120, 131, 145, 151, 165, 171, 177,	alumni-career-descriptions 109, 198
180, 188, 200, 208, 213	Animal-biotechnology 189
Agricultural-education-Congresses 70	Animal-culture-Vocational-guidance 156
Agricultural-education-United-States 80	animal-experiments 186
Agricultural-education-United-States-Congresses	animal-health 154
140	Animal-specialists-Vocational-guidance 156
agricultural-engineering 177	animal-testing-alternatives 191
agricultural-entomology 23	animal-welfare 50, 186, 199
Agricultural-industries-United-States 204, 205,	apprenticeship- 26, 96, 101, 197
206	Aquaculture- 76, 154
Agricultural-industries-United-States-Statistics	Aquaculture-Ohio-Vocational-guidance 121
51	Aquaculture-Vocational-guidance 39
Agricultural-industries-Vocational-guidance 85	Aquaculturists- 76
Agricultural-industries-Vocational-guidance-	aquatic-animals 154
United-States 55, 158	arboriculture- 30
Agricultural-laborers-California 150	assessment- 20
Agricultural-laborers-United-States 204, 205,	at-risk-youth 75
206	attitudes- 75, 145
Agricultural-laborers-United-States-Statistics	audiovisual- 100, 114, 192
51, 97, 98	bibliographies- 38
agricultural-manpower 151	biologists- 88
agricultural-medicine 210	Biology-Vocational-guidance 37, 42, 152
agricultural-prices 214	bioremediation- 17
agricultural-research 26, 96, 101, 103, 110,	biotechnology- 40
119, 128, 133, 190, 197	Biotechnology-Vocational-guidance 24, 25,
agricultural-science-internships 71 agricultural-sciences 71, 130, 166, 188, 198	157 Potomy Vocational avidance 42
agricultural-sector 10, 123, 129	Botany-Vocational-guidance 42
agricultural-structure 214	Botany-Vocational-guidance-United-States 167
abricantala-sudciate 217	california- 28, 123



Subject Index

canada- 7, 34	Dietitians-Vocational-guidance 192, 215
career-choice 20, 21, 22, 40, 44, 65, 120, 174,	diffusion-of-information 73, 191
177, 202	discrimination- 181
career-development 9, 16, 18, 26, 62, 66, 67,	Displaced-workers-Services-for-United-States
68, 71, 75, 95, 96, 101, 103, 109, 110, 119, 125,	102
128, 130, 133, 134, 136, 139, 141, 145, 146,	distance-teaching 107
165, 180, 197, 201, 208, 210, 213	drug-combinations 58, 164
Career-development-United-States 29	drug-formulations 58, 164
career-education 40, 43, 65, 107, 118, 132	economic-development 122, 176
Career-education-Software 6, 11	economic-growth 194
career-planning 65, 66, 122, 165, 200	economic-impact 179
careers- 19, 23, 35, 38, 40, 44, 59, 116, 131,	economic-situation 194
153, 162, 190, 198, 201, 209	economics- 170
change- 52, 178	Ecosystem-management- Vocational-guidance-
Chemistry-Vocational-guidance 42	United-States 86
child-abuse 199	education- 170
clinical-nutrition 135, 153	educational-debt 84
	educational-grants 213
cluster-analysis 56 college-curriculum 16, 120, 130, 151	educational-grants 213 educational-planning 91
	. •
college-students 20, 99, 120, 130, 162, 180,	educational-programs 4, 21, 73, 107, 116, 131,
185	132, 136, 137, 145 educational-reform 171
communication-skills 68, 130	
companies 68, 172	employed-women 10
comparisons- 162	employer-employee-relationships 28, 123
composting- 201	employment- 1, 3, 8, 22, 52, 54, 57, 61, 63, 64,
computers- 151	69, 77, 78, 79, 81, 82, 83, 84, 88, 91, 92, 99,
Conservation-of-natural-resources-Vocational-	104, 105, 124, 129, 166, 172, 173, 179, 193,
guidance 37, 89	194, 207, 211, 217
consistent-employment 124	Employment-Economic-theory 51
consumer-attitudes 151	Employment-forecasting-California 74
cooperative-activities 122	employment-opportunities 1, 7, 17, 27, 28, 33,
cooperative-extension-service 19, 59, 137	34, 38, 56, 57, 60, 68, 112, 117, 138, 141, 154,
cooperatives- 122, 213	155, 160, 176, 181, 185, 190, 214
core-curriculum 180	Engineering-Vocational-guidance-United-States
courts- 30	86
crop-enterprises 174	entomology- 19, 88
curriculum- 202	environmental-education 207
dairy-industry 27	Environmental-protection-Vocational-guidance
dairy-science 185	37, 89
debt- 81, 82, 83, 84	Environmental-protection-Vocational-guidance-
decision-analysis 15	Congresses 144
decision-making 20, 120	experts- 30
demography- 8, 63, 64, 180, 214	extension- 73
development- 178	extension-agents 19, 146
Developmentally-disabled-Employment-United-	farm-entrants 15, 87, 214
States 113	farm-management 94, 106, 108
diet-treatment 135	Farm-management-United-States-Statistics 51
dietetic-education 67, 68, 134	farm-workers. 10, 28, 61, 124
dietetics- 67, 68, 135, 160	farmers- 94, 174
Dietetics-Vocational-guidance 142	Farmers-Vocational-guidance-United-States
dietitians- 67, 68, 117, 134, 135, 139, 202	102



farming- 53, 87, 108 hawaii- 129 federal-programs 26, 103, 128, 133, 136, 197 Hazardous-substances-Control-Congresses 144 female-labor 10, 94, 106 health-care 117, 155 females- 75 high-school-curriculum 62 Fertilizer-industry-Vocational-guidance 41 high-school-students 26, 62, 65, 133, 145 fire-control 126 high-schools 118 fire-fighting 18 higher-education 65, 120 firefighters- 126 hired-labor 124 flavor- 138 hiring- 203 floriculture- 99 history- 122 florida- 188 holmes-county,-ohio 53 Food-adulteration-and-inspection-Vocationalhorticultural-therapy 112 guidance-United-States 36 horticulture- 43, 57, 65, 73, 112 Food-engineers-United-States 36 Horticulture-Vocational-guidance 159, 184 food-industry 105, 138 human-behavior 75 Food-industry-and-trade-Oregon 13 immigration- 28 food-processing 105 income- 172 food-quality 138 indiana- 130, 146 food-research 160 industrial-veterinary-medicine 60 food-safety 154 industry- 17, 60, 179 food-sciences 105, 138, 160 information-retrieval 191 food-service-industry 125, 202 input-output-analysis 179 Food-service-Vocational-guidance-United-States inspection- 186 international-cooperation 68, 170 Food-supply-United-States 100 international-trade 143, 151 forecasts- 3 iowa- 120 foreign-agricultural-service 143 job-description 186 forest-fires 126 job-skills 68, 91, 99, 103, 128, 134, 162, 202 forest-management 176 job-specification 54 forest-resources 176 labor-force 27 foresters- 127 labor-market 28 forestry- 44, 127, 136, 178, 216 labor-relations 123 Forestry-engineering-Vocational-guidancelabor-turnover 28 United-States 86 landscape-architects 73 Forests-and-forestry-Vocational-guidancelandscape-architecture 73 Congresses 182 Landscape-architecture-Vocational-guidance Forests-and-forestry- Vocational-guidance-175 United-States 46 Landscape-design 175 fringe-benefits 77, 78, 79 landscaping- 57, 73, 129 future-farmers-of-america 95 law- 117, 181 Gardening-United-States-Therapeutic-use 113 lawns-and-turf 65 geographical-distribution 52, 63, 64 leadership- 130, 134 geographical-variation 54 leadership-training 151 georgia- 73 learning-ability 132 golf-courses 203 learning-experiences 16, 198 government- 160 legislation- 28, 186 licenses- 186 government-policy 185 graduates- 77, 79, 81, 82, 83, 91, 92, 109, 151, Life-skills 115 171, 198 lifespan- 132 guidelines- 203 literature-reviews 153 handicapped-persons 109, 112, 132 literature-searches 191



Subject Index

loans- 208	nutritional-intervention 139
local-authority-areas 61	nutritionists- 114, 153
local-government 207	Nutritionists-Vocational-guidance 215
louisiana- 59, 180	occupational-change 87
males- 75	Occupational-mobility-California 150
management- 67, 68, 211	occupational-status 151
management-philosophies 27	occupations- 15, 18, 50, 53, 58, 65, 73, 126,
managers- 185	127, 129, 164, 171, 178, 186, 191, 196, 199, 210
Manpower-planning 76	Occupations-United-States 187, 212
market-research 73	-of-Agriculture 49
marketing- 20, 151, 170, 207	off-farm-employment 53, 94, 193, 214
maryland- 108	ohio- 53
meat-and-livestock-industry 16, 27	ontario- 33
medicine- 1, 153, 210	opinions- 180
men- 53	Ornamental-horticulture-Vocational-guidance
mental-ability 134	161
mental-retardation 57	ornamental-plants 22
Mentors-in-the-professions- Handbooks,-	ownership- 106
manuals,-etc 163	part-time-employment 108, 169
Metro-Washington-Park-Zoo 218	penn-state-university 71, 109, 198
Migrant-agricultural-laborers-United-States-	pennsylvania- 71, 109, 162, 198
Statistics 97, 98	perception- 56, 88, 116, 131, 162
migrant-labor 28	personal-development 50
minorities- 145, 209	personnel- 162, 203
Minorities-Education-Higher-United-States-	personnel-management 123
Congresses 70	pest-control 23
Minorities-Employment-United-States 90	pets- 199
Minorities-in-the-professions-United-States-	pharmacists- 58, 164
Congresses 70	Plant-diseases-Research-Vocational-guidance
mississippi- 137	45
models- 1	Plant-pathologists 45
multipliers- 179	Plant- quarantine-United-States 168
multivariate-analysis 75	Plants,-Protection-of-Scholarships,-fellowships,
natural-resources 196	etc-United-States 168
Natural-resources-Vocational-guidance 85	Plants,-Protection-of-Vocational-guidance-
needs-assessment 202	United-States 168
new- york 4, 124	population-change 53
new-zealand 106	postsecondary-education 4, 62, 118
North-America 175	practice- 153
north-dakota 23	private-companies 52
nurseries- 22, 179, 181	private-sector 171
Nurseries-Horticulture-Economic-aspects 184	probabilistic-models 15, 214
Nurseries-Horticulture-Vocational-guidance	probit-analysis 15
184	professional-associations 30, 54
nursing-homes 67	professional-competence 68
Nutrition-Career-in 114	professional-education 153, 178
nutrition-education 139, 153	professional-services 185
nutrition-physiology 153	professionalism- 146
nutrition-policy 160	psychological-factors 50
nutrition-research 135, 139	public-agencies 172
Nutrition-Vocational-guidance 142	public-companies 52
1.4411011 1.000101101 Parention 1.17	paone companies 52



public-health 155	marrows 20 01 120 145
public-opinion 131	surveys- 20, 91, 120, 145 teacher-training 9
public-schools 107	teachers- 7, 8, 9
public-utilities 207	teaching- 8
pulp-and-paper-industry 66	-
qualitative-response-models 15	technical-training 4, 62, 118
	technology-transfer 73
quality-of-life 173	terminology- 191
quebec- 35	texas- 145, 151, 174
questionnaires- 73, 151, 180	trade-relations 143
Ranchers-Vocational-guidance-United-States	training- 57, 138
102	travel- 16
recruitment- 20, 177	trends- 3, 104, 117, 160, 169, 196
regional-surveys 8	uk- 186, 217
regions- 214	United-States-Agricultural-Research-Service
relationships- 178	167
religion- 53, 181	United-States-Dept 49
resource-conservation 176, 196	United-States-Economic-conditions-1981- 204
retail-marketing 22	205, 206
retention- 177	United-States-Forest-Service-Job-descriptions
role-perception 106	46
rural-areas 1, 3, 107, 132, 193	United-States-Forest-Service-Officials-and-
rural-communities 176	employees-Recruiting 46
rural-women 106	United-States-Forest-Service-Personnel-
rural-youth 75	management 90
salaries- 7, 54, 77, 78, 79, 81, 82, 83, 84, 92,	universities- 71, 109, 153, 173, 198
173	university-research 73
Sales-personnel-Software 11	urban-areas 129, 208
Science-Vocational-guidance-Handbooks,-	urban-forestry 207, 209
manuals,-etc 163	usa- 1, 3, 7, 8, 9, 10, 15, 16, 19, 30, 52, 54, 61,
scientists- 17, 27, 138	63, 64, 69, 75, 77, 78, 79, 81, 82, 83, 84, 92, 94,
Scientists-Training-of-Handbooks,-manuals,-etc	104, 107, 129, 131, 166, 169, 172, 179, 181,
163	194, 207, 208, 214, 216
seasonal-labor 28, 124	usda- 26, 96, 101, 103, 110, 119, 126, 128,
secondary-education 4	133, 136, 143, 190, 197, 216
services- 129	usda-forest-service 126, 216
sex-differences 54, 63, 69, 77, 78, 79, 92, 104,	veterinarians- 52, 54, 58, 60, 63, 64, 69, 77, 78
217	79, 81, 82, 83, 84, 92, 104, 154, 155, 164, 169,
sex-ratio 104	172, 211, 217
size- 211	veterinary-education 84, 210
smokejumpers- 126	veterinary-history 217
society- 178	veterinary-medicine 60
Sociology,-Rural-United-States 187	Veterinary-medicine-Vocational-guidance 47,
soil-science 17, 171	48
South-Carolina-State-College-Students 93	veterinary-practice 77, 84, 211
spatial-distribution 10	veterinary-profession 33, 34, 35, 217
specialization- 153	video-recorders 211
structural-change 10, 53, 193	video-recordings 65
Student-aspirations-United-States 93	videotapes- 43
students - 56, 107, 116, 131	virginia- 22, 213
Success-in-adolescence 115	Vocational-guidance-Florida 42
summer-programs 26	· Conditional Suldanice I loriga 42
programm av	



Subject Index

Vocational-guidance-for-women-United-States-Econometric-models 29 Vocational-guidance-Missouri 32 Vocational-guidance-United-States 212 Vocational-interests-Testing 183 Vocational- interests-United-States 93 vocational-training 4, 200 Wages-Forest-products-industry-Montana-Statistics-Periodicals 147 Wages-Forest-products-industry-Oregon-Statistics-Periodicals 148 Wages-Forest-products-industry-Washington-State-Statistics-Periodicals 149 Wages-Lumbermen-Montana-Statistics-Periodicals 147 Wages-Lumbermen-Oregon-Statistics-Periodicals 148 Wages-Lumbermen-Washington-State-Statistics-Periodicals 149 Water-Pollution-Control- Congresses 144 Water-reuse-Vocational-guidance 42 wayne-county,-ohio 53 Wetland-ecology-Vocational-guidance 42 wildfires- 126 winter- 124 women- 27, 94, 177, 185, 216, 217 Women-agricultural-economists-United-States-Congresses 2 Women-college-graduates-Employment-United-States-Econometric-models 29 Women-Employment-Spain 195 Women-Employment-United-States 90 Women-in-agriculture-Europe-Social-conditions 195 Women-in-agriculture-Spain-Social-conditions Women-United-States-Family-relationships-Econometric-models 29 Work-and-family-United-States 29 work-experience-programs 26, 103, 128, 133, 136, 197 work-sharing 118 work-stress 27 workers- 112 world-markets 68 youth-programs 1, 146 zoology- 130 Zoology-Vocational-guidance 218 Zoos-Employees 218

☆ U.S. GOVERNMENT PRINTING OFFICE: 1997 417-251/50012





Postage and Fees Paid United States Department of Agriculture AGR-101

U.S. Department of Agriculture National Agricultural Library Beltsville, Maryland 20705

ERIC

*Full Text Provided by ERIC

OFFICIAL BUSINESS Penalty for Private Use, \$300



U.S. DEPARTMENT OF EDUCATION

Office of Educational Research and Improvement (OERI) Educational Resources Information Center (ERIC)



NOTICE

REPRODUCTION BASIS

This document is covered by a signed "Reproduction Release (Blanket)" form (on file within the ERIC system), encompassing all or classes of documents from its source organization and, therefore, does not require a "Specific Document" Release form.
This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either "Specific Document" or "Blanket").

